MCR0=80

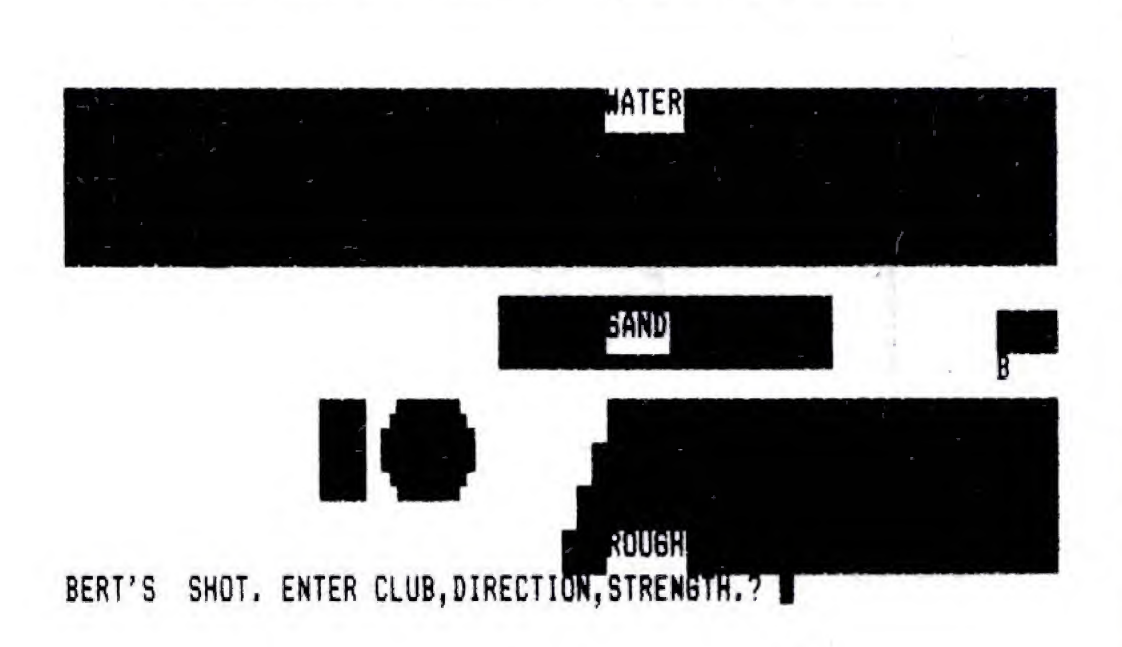
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HOLE NO. 1

Vol. 3, Issue 12, July 1983

LENGTH = 315 MTRS.

Level II
GOLF



PAR = 4

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PROGRAMMING:

Theory and Techniques of Sorting — Part 7

REVIEWS:

Astrology

HARDWARE:

Double your System-80 RAM for \$15

SOFTWARE:

- Anagrams Level II
- •Cleanup Level I
- $\bullet E = MC^2 Level II$
- S.A. Horse Performance
 Guide Level II
- Mastermind Colour
- Sink the Enemy
 Navy Colour

• TRS-80 • SYSTEM 80 • VIDEO GENIE • PMC-80 • HITACHI PEACH • TRS-80 COLOUR COMPLITER

***** ABOUT MICRO-80 *****

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** CONTENT **

Each month we publish at least one applications program in BASIC for each of the microcomputers we support. We also publish Utility programs in BASIC and Machine Language. We publish articles on hardware modifications, constructional articles for useful peripherals, articles on programming techniques both in Assembly Language and BASIC, new product reviews for both hardware and software and we print letters to the Editor.

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***** EDITORIAL *****

For some time now, Tandy has been offering discounts and monthly specials on may of its computer products. The Models 2 and 3, in particular, are substantially discounted from their regular price. It is interesting to note that the new Models 12 and 4, intended to replace the Models 2 and 3 respectively, have recently been released in the U.S. Evidently, Tandy in Australia is preparing to upgrade its whole computer range in the near future and the customer can take advantage of lower prices on current stock.

The new Model 4 (released in the last week of April) comes in a white case like the Models 12 and 16. It features 64K RAM (with 128K available as an option), two single-sided, double density 40 track drives, an 80 x 24 display and an improved keyboard. The basic hardware is apparently very similar to that of its predecessor and all of the available Model 3 software should run in a 'Model 3 mode'. The base Model 4 is priced at \$US1,999 and comes with TRSDOS 6.0 which is actually the first implementation of the RAM based version of LDOS.

There are rumours that CP/M 3.0 (or CP/M Plus) will soon be available for the Model 4. Not only does this make the Model 4 more attractive from the buyer's point of view, but it will avoid the unfortunate situation in which Model 16 owners have found themselves - advanced and powerful hardware but with no software available to make use of it. The ability to run the latest banked version of CP/M and hence, to access the large established base of CP/M software will be a strong selling point for the Model 4. Also, Model 3 owners can convert their machines into Model 4's with an upgrade kit that sells for about \$US800.

The Dick Smith organisation has already expanded its computer line to include the new compact VZ-200 which was announced via a rather glowing review in the April issue of APC magazine. With a low \$199 price tag, this machine is aimed at the large domestic market currently contested by the Commodore VIC-20, the Sinclair Spectrum, the Colour Genie and the Tandy Colour Computer. But at such a low price, it will undoubtedly take a big share of this market. I imagine it could even be used by electrical retailers to increase the sales of colour television sets.

Like Tandy, Dick Smith's has also been offering special price reductions on the System-80 and associated peripherals in the past few months. A company spokesman informed us that the Hong Kong manufacturer has ceased producing the System-80 and that when current stocks are sold, it will be no longer available. However, Dick Smith's will continue to provide support for the System 80 in the technical, software and service areas.

Reports from some of our readers indicate that the new version of DOSPLUS (3.5) is being shipped to owners of 3.4 who have taken advantage of the upgrade offer made by Micro-Systems Software. I have had a glimpse of this new version and must say that I am impressed. DOSPLUS 3.5 bears a strong resemblance in overall design and structure to LDOS, but this is not surprising when you consider that Tandy has adopted LDOS 5.1 as one of its product line.

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**** PEEKing (UK) - by Tony Edwards *****

The latest problem that has been troubling the U.K. software industry is the program library. For a long time programs, mostly games programs, have been swapped between friends and in local computer clubs, but recently this has become more organized. Clubs have been setting up formal libraries of tapes for short term loan, and now national tape library services have been set up. These are run just like normal libraries in that tapes containing programs can be borrowed for short periods for a small fee. Unlike book libraries, there is not usually any royalty payment to the owner of the copyright of the program. On the face of it, under English law, this is quite legal if the tapes are obtained by normal commercial means.

The problem is what the borrowers do with the tapes once they have them on loan. The program libraries claim that the borrowers test the programs against their needs and, if they are satisfactory, they buy copies for themselves when the borrowed tapes are due for return. It is difficult to believe that this is what actually happens in this imperfect world. We all know how easy it is to copy a program once it is available on tape. Many programs exist which will copy a tape by reproducing the signal, thus making an identical copy, anti-copy tricks and all. In the final case, it is not difficult to make a tape to tape copy using two recorders. The software writers claim that borrowers simply copy the programs they like and never need to buy an original. With the difficult legal position with regard to the copyright of programs in this country, it is difficult to stop such goings on. One company of software producers started legal moves against a program library, but the case never came to court as the library agreed that all its members should sign an undertaking not to copy library tapes. Another large software house now sells its programs with the written warning that they must not be used in a library service. No doubt we have not heard the end of this story, but until the law is clarified by a test case, problems like this one will continue to bug the software world.

***** INPUT/OUTPUT *****

From: Robert Pinna - Lathlain, W.A.

Having just recently purchased a TRS-80 colour computer, I would like to know if there is any provision for the future to provide us (unlucky owners of TRS-80 C/C) with a similar service as you have for TRS-80 LI & III.

I suggest you have a cassette for C/C even if the charges would have to be a bit higher. As you well know, typing those programs from the magazine is not everybody's cup of tea.

(We are currently looking into this possibility and would very much like to offer a similar service to our Colour Computer readers. -Ed.)

From: J.C. Haseldine - Mulgrave, Vic.

I have a TRS-80 Model I Level II, CTR-80 cassette recorder, a Tandy Model VII printer, a LNW 48K interface and two MPI B51 single density disk drives. I am especially interested in using this equipment in association with my amateur radio equipment for CW, RTTY ASCII purposes and would appreciate any information re software and interfacing which you may have. Perhaps a series of articles in MICRO-80 would be interesting to other people.

With best wishes for the continued success of MICRO-80.

(Thank you for the kind words. In the October, 1980 issue we published an article entitled:

"Computerised RTTY-Mactronics and the System 80" by Ron Collins.

We have some other material on file that will be published in a future issue and would welcome more as a number of our readers are interested in this subject. -Ed.)

From John Tinney - Mulgrave, Vic.

I must say how much I have enjoyed previous tapes that I have had from you - particularly the Dr. Who Adventure, despite the couple of minor bugs in it.

The OM error can be easily overcome by increasing the CLEAR statement in line $64\emptyset$. We fixed it by making the line read:

64Ø CLEAR 85Ø: etc.

The other error is in line 840 where the null input statement takes you to line 140 instead of returning you for another try to INPUT A\$.

However, as I said, these bugs are minor. The program itself is intriguing, infuriating and everything that an adventure program should be. Please - may we have more of them!!?

(I'm glad to hear you enjoyed this adventure, but I'm puzzled by your fix for the Out of Memory error. Normally one would clear more string space after encountering an Out of String space error during program execution. The problem some readers were experiencing was that the main program could not even be loaded into memory, despite the fact that the program should fit into 16K of memory, and I can't see how changing line $64\emptyset$ would cure it.

The second bug that you mention is a definite error and I have included it in this month's Microbugs column. It should, of course, be $84\emptyset$ instead of $14\emptyset$. -Ed.)

From: Grant Barnes - Moe, Vic.

I recently purchased the adventure game of Asylum and I'm going out of my mind trying to find the professor's office. If you or any of your readers could help me I would much appreciate it.

(There are those among us who can help but, sadly, I am not one of them. -Ed.)

From: Richard Siggs - Fulham, S.A.

I have a copy of the "TRS-80 Adventure" from Microsoft. It has slowly been driving me mad. Does anybody know of a way to get to the "shadowy figure which seems to be attracting your attention" after going west from "Y2"? Can anybody help me?

(At last, something familiar! Many months ago I spent many hours on this adventure and regarded myself as a seasoned adventurer. But, alas, one thing or another cropped up and I've not revisited it since. However, I do remember that I began to feel much more confident when a friend and I began to map the entire cave and, in particular, the two mazes - a procedure I strongly recommend. Unfortunately, these maps are no more, but I can tell you to regard such statements with caution because some things are not necessarily what they seem. - Ed.)

From: Mr. I. Vanco - Herston, Qld.

Thank you for your recent letter and advice regarding my problem of loading EDTASM + produced SYSTEM tapes. Your publication of my letter resulted in a Tandy Technican who resides in my street coming to my aid. The problem was solved by a critical Head Alignment on the recorder.

(You're welcome! Perhaps other readers, who have had difficulties may find this will solve their problems too. - Ed.)

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DEPARTMENTS

***** KALEIDOSCOPE *****

For Colour Computer readers this month we have two programs - Sink the Enemy Navy and Mastermind. As well, we have some technical information that will be of interest.

In low memory, there are four locations that contain the pointers to the start and end of the BASIC program currently resident in memory. The pointer to the start of the BASIC program is kept in locations 25 and 26 and the pointer to the end, in locations 27 and 28. Actually, two must be subtracted from the end of program pointer value to get the true end of the program. To print these values to the screen, type in the following:

Start of Program - PRINT 256*PEEK(25)+PEEK(26) (enter)
End of Program - PRINT 256*PEEK(27)+PEEK(28) - 2 (enter).

When you wish to make a back-up copy of a machine language program, you need to know the start, end and execution addresses of the program. After you CLOADM the program, these addresses are contained in the following locations on cassette systems:

Start Address at 487,488 End Address at 126,127 (must subtract 1 from this value). Execute Address at 157,158.

If the program is not auto-starting, then you can print these values in the same way as for the BASIC pointers. Those of you who cut your teeth on the Model I will notice that the 6809 stores two-byte values with the most significant byte first, followed by the least significant byte second (whereas the Z80 stores them the other way around).

You can speed-up your BASIC programs by using POKE 65495,0. This can be used in the program itself, but it may upset the timing of any input or output operations. In these cases, the POKE 65494,0 will restore normal operation. A combination of the two can be used quite effectively, for example, to speed up screen displays and long calculations.

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***** PEACH BOWL *****

During the preparation of this month's Peach programs (Sink the Enemy Navy & Mastermind), we discovered some interesting features of the pseudo-random number generator. The RANDOMIZE statement, which allows you to choose the random number seed, was very useful in the testing of the programs because you can set it to the same value for each test and the same sequence of random numbers will be generated. This makes it very easy to retrace your steps after you've encountered a bug related to a 'random' value.

On the other hand, the RND function is more limited than on other machines. For example, RND(18) doesn't return an integer in the range 0-18, but instead gives value between 0 and 1. This can be a source of mysterious problems, especially if you are used to a machine that does the former. The simple solution of INT (19*RND(18)) doesn't seem quite so elegant in comparison.

In last month's Input/Output column, one of our Peach readers, Mr. John Wardley, reported problems in using the serial interface at 4800 baud for his printer. He has since informed us that by using the 300 baud rate, he has managed to overcome the loss of data. As well, he sent us this interesting little program (of which we were not aware):

1Ø SCREEN Ø,1 2Ø FOR X = 4 TO 9

3Ø READ Y: POKE & HFFC6,X: POKE &HFFC7,Y

4Ø NEXT X

5Ø POKE &HA5,&H14 : POKE &H23A,5Ø : POKE &H23C,49

6Ø DATA 63, 6, 5Ø, 55, &H83, 6

With a high resolution monitor and NEW ON7, this program produces a 50 line display - a format that is useful, as John points out, for long listings and de-bugging programs.

We have tried it and found that it works nicely on our disk based Peach from a cold start but doesn't always produce the desired result if other programs have been run. Also, it doesn't seem to work on a cassette - based Peach, even from a cold start. Perhaps our readers can look into this one and enlighten us all.

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***** GROUP ONE *****

This month we have four Level II programs and one Level I program (which can be used on a Level II machine with the aid of Level I in Level 2 from the Free Software Library). The S.A. Horse Performance Guide is only suitable for 16K Level II cassette machines. The Golf program can be used on a disk system provided the following changes are made.

- 10 DATA205,127,10,125,217,1,0,4,254,1,40,8,17,0,184,33,0,60
- 20 DATA24,6,17,0,60,33,0,184,237,176,217,201
- 60 DEFUSR=LM

These changes have already been made to the file GOLF/BAS on the distribution disk.

Here are some hints sent in by Mr. D. Brenton, one of our readers:

The keyboard can be scanned by using PEEKs. The table below tells you which 'address to PEEK', while the 'value returned' tells you which key was being pressed.

Value RETURNED	14337	14338	Address 1 14340	to PEEK 14344	14352	14368	14400	14464
	3801	3802	3804	3808	3810	3820	3840	3880
1	0	Н	Р	Χ	0	(or 8	(ENTER)	(SHIFT)
2	Α	I	Q	Υ	1) or 9	(CLEAR)	
4	В	J	Ř	Z	2	* or :	(BREAK)	
8	С	K	S		3	+ or ;	[4	
16	D	L	T		4	< or ,	\ •	
32	Ε	М	U		5	= or -] 🧆	
64	F	N	٧		6	> or ,	^-	
12 8	G	0	W		7	? or /	(SPACE BA	AR)

Continuous PEEKing can be used to provide auto-repeats.

To control your BREAK key in LEVEL II BASIC, POKE these values into these addresses (ADDRESS/VALUE)

16396/201 16396/175	- enable - disable
16396/62 16397/ASC 16398/0	 return a character with an ASCII value of ASC (ASC/128 returns keyword even if not displayed).
16396/165 16397/198 16398/ASC	- same as above, but when SHIFT is also held down, character returned in ASC+1.
16396/195 16397/LSB 16398/MSB	 jump to address (MSB*256+LSB) eg. to reset the system, LSB=0, MSB=0

Did you know that there are 5 extra symbols that can be accessed by your keyboard other than the normal characters? These can be accessed by holding down 'Z' & '2' (press \leftarrow to get the rid of the excess characters, then press a number from 3 to 7. the following symbols can be produced: \spadesuit

- 000000000 -

**** FORM THREE ****

The information regarding programs and hints given above is also relevant to the Model III with the exception of the last tip. The method for entering extra characters from the keyboard does not work because of a different decoding algorithm.

Some of our Model III disk subscribers have reported difficulties reading the distribution disks. These cannot be read directly by the Model III because the distribution DOS is NEWDOS 2.1 and the disk format is 35 track single density Model I. However, the files can be quite easily

moved to a Model III format disk by one of the following methods.

TRSDOS and DOSPLUS users can CONVERT the files across to a Model III format disk with the utilities provided on the system disk. Newdos 80 V2.0 users will have to do a little more work. Firstly, place the distribution disk in drive 1 and do the following;

- (1) PDRIVE O 6,TI=A, TD=A, TC=35, SPT=10, TSR=3, GPL=2, DDSL=17, DDGA=2 (the PDRIVE specification for a Model I disk only needs to be done once).
- (2) PDRIVE 0 l=6,A (Model I disks can now be read in drive 1 but not the directory).
- (3) WRDIRP 1 (to read and rewrite the directory sectors with the correct address mark for Model III Newdos).

The distribution disk can now be used in the normal way. The files can either be copied to a Model III format disk or simply run from the distribution disk.

A good idea is to save the original drive 1 PDRIVE specification in an unused slot before doing this, e.g.:

PDRIVE 0.7 = 1

The system can then be quickly restored to its original state by:

PDRIVE 0.1 = 7,A

A word of warning - NEWDOS can transfer all types of files from Model I disks including system files and DOS utilities. These are of no use on the Model III and may produce disastrous effects if you attempt to run them.

- 00000000000 -

PROGRAMMING

***** THEORY AND TECHNIQUES OF SORTING - PART 7 *****

by Bernie Simson

All the previous articles in this series concentrated on algorithms for purely sorting a list of values, whether numeric or alphanumeric, while the list resided in the main memory of the computer. It may now be obvious to those who have been following the articles that to merely sort a list of values in main memory based on some predetermined collating sequence (Ordering Rule) by whatever algorithm, is of no practical use to the user who wants to produce a report of, say, debtors in descending order of Amount Owed within ascending order of Postcode, from a Debtors Masterfile that contained, among other vitals, the Amount Owed and Postcode of the debtor. Such a report would be useful to an organization having regional collection officers. So, assuming the Debtors File is in Debtor code sequence, an internal memory sort of a variety presented in the preceding article will have to be augmented with some other mechanisms to produce a report in the desired sequence. This leads to the discussion on Record Sorting and External Sorting Techniques.

It is necessary to consider Record Sorting Techniques because in most applications, data to be sorted is organized as records.

External Sorting Techniques are necessary when the complete file, or its complete list of keys, is too big to fit in main memory all at once, which, in most applications, is usually the case.

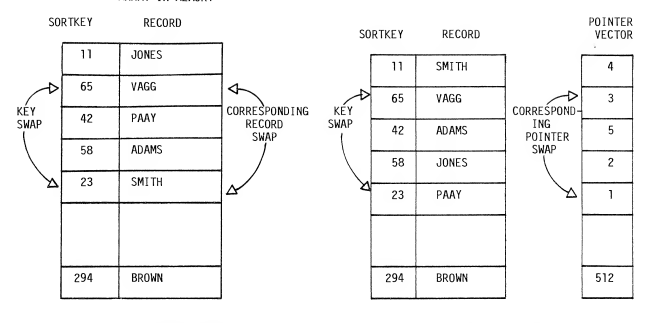
RECORD SORTING

It is assumed that a Disk system is available. Sorting records that will not all fit in main memory in a Tape-based system is...well, er, shall we say a little cumbersome!

Also assume at this point that all the records of the input file will fit in main memory. Figure 1 shows two techniques for sorting records. The records are read from Disk into an array, comprising a column containing the keys upon which ordering is to occur, and a column for the rest of the record. If the key and the rest of the record are of different Types (e.g. numeric & alpha), then two arrays are used. It does not matter as far as the algorithm is concerned.

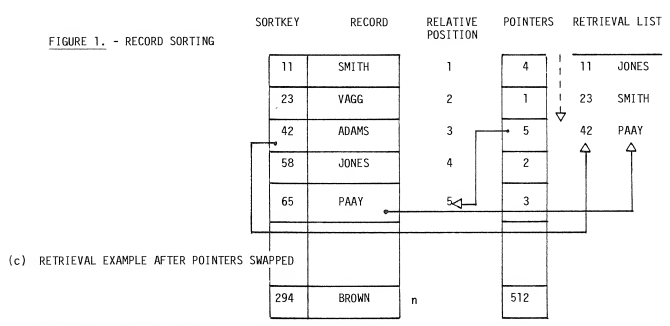
In the first technique, the key column is considered as a list ofitems, and is sorted using one of the many Internal Sorting Algorithms in Articles 1 to 6 of this series, except that when two Keys are swapped in the sort, their corresponding records are also swapped, so that the

ARRAY IN MEMORY



(a) RECORD SWAPPING

(b) POINTER SWAPPING



relationship between the key and the record is not lost. This can become quite a processing overhead, especially if the rest of the record is quite long.

In the second technique, a pointer vector is also introduced, initialized to start at some predetermined point (1 in this example) so that each element value is one greater than the previous element value. Then the key column is sorted as before, except that when two keys are swapped in the sort, instead of the corresponding records being swapped, the associated pointer vector items are swapped. The pointer vector thereby becomes an index into the record, so when an ordered list of the records is required, the key vector is read sequentially, using the pointer vector index to access the rest of the record, as demonstrated in Figure 1.

This latter technique of record sorting is more efficient, but at a cost of additional storage in main memory of the pointer vector. However, this is a small cost compared to the overhead of swapping the rest of the record on key swap.

EXTERNAL SORTING

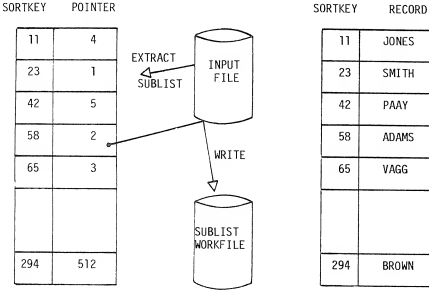
As mentioned before, external sorting is necessary when all the records requiring sorting will not all fit in main memory. External sorting involves merging lists of records created in the internal sort phase of the sort program.

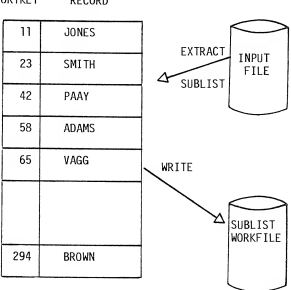
Let's first consider the techniques of producing sorted sublists. A chunk of the input file is read into main memory and sorted as described under record sorting. When complete, the chunk

has to be stored away so that another chunk can be read in and sorted. The chunk is referred to as a sublist. Sublists are stored by writing them to one or more temporary disk files called Workfiles. These Workfiles vary in nature, depending on which merging technique is used on the sublists. Three methods of sublist production will be shown, with particular regard to external sorting in a microcomputer environment.

METHOD 7

Refer to Figure 2(A). Only the sorting key is read into an array, and a pointer vector is built while reading in. The pointer vector items are swapped when a key swap occurs. When the internal sort is complete, the input file records are accessed using the pointer vector as an index, and the entire records so retrieved are written to a Workfile.





- (a) WRITING ENTIRE RECORD TO WORKFILE FROM INPUT FILE
 - SORTKEY POINTER
 - 11 4 INPUT 23 1 EXTRACT FILE SUBLIST 42 5 58 2 65 3 WRITE SUBLIST WORKFILE 294 512
- (b) WRITING ENTIRE RECORD TO WORKFILE FROM MEMORY
- (c) WRITING KEY AND POINTER TO WORKFILE ONLY

FIGURE 2 - SUBLIST PRODUCTION METHODS

METHOD 2

Refer to Figure 2(B). The entire record is read into one or several arrays, and a pointer vector is built while reading. The key column is sorted as in Figure 1(B), again producing an index in the pointer vector, and this time the records are written from memory to the Workfile, without having to access the input file again.

METHOD 3

Refer to Figure 2(C). The input file is read and only the key is placed in an array, with a pointer vector, and sorted in the same way as in Method 1. This time, instead of the entire

record being retrieved from the input file and written to the Workfile, only the array is written (being key and pointer) to the Workfile. The output file, when properly sequenced after merging, is known as an "ADDROUT" file.

Each of the three methods has its own advantages and disadvantages.

METHOD 1: Because only the key is read in, a large internal sort list is possible, (i.e. more records per given memory space available), meaning large parts of the file are sorted internally, where operations are fastest, and not as many sublists are produced as in Method 2, meaning fewer merge operations. Its disadvantage lies in the fact that an additional random read of the input file is required to create the output sublist in the Workfile. Disk access operations are expensive in terms of time.

METHOD 2: Because the entire record is read into memory at the beginning of the internal sort phase, no additional random read as in Method 1 is required to create the sublist in the Workfile. The disadvantage is that because each item in memory involves the entire record, fewer items per given memory space can be read in during each internal sort phase, thereby meaning more sublists in the Workfile for merging. This will result in more Disk operations during merging, something that you should keep to a minimum in time-critical operations.

METHOD 3: Same advantages as for Method 1. Also, since sublist records are smaller (key and pointer only) than in Method 1, merging operations will be faster. The disadvantage is that the output file after merging will only be an ADDROUT type. If a final sorted file is required, the ADDROUT pointers must be used as an index into the input file to retrieve the records in the desired sequence. However, this need not be a disadvantage if the program requiring records to be in a particular sequence recognizes that fact (e.g. the Debtors Report mentioned above) and reads the ADDROUT file sequentially instead of the final output file.

Note that, at this point, I have not shown how the sublists are organized in the Workfile(s). This will be discussed in the next article.

So far, I have shown how records could be sorted and sublists produced ready for merging. There is still the Debtors Report problem of sorting on Amount Owed within Postcode, with a mixture of ordering - descending on Amount Owed, ascending on Postcode. These features, and more, are provided by most computer manufacturer-supplied sort packages.

SORT PACKAGES

This is a general-purpose software package that is driven by user-supplied parameters, and can be run standalone, or under "Call" by a host program, whatever the case may be. Some of the features provided by these packages are:

- * Input file/output file specification, with optional input file replacement.
- * Multi-key sorting (Debtor Report example)
- * Multi-sequence sorting (ascending/descending mix)
- * Selective input record selection
- * Multiple input files
- * Merge option activation only
- * ADDROUT output file only

Let's look at how some of these features could be implemented.

MULTI-KEY

The various subkeys of the input file which will determine the final sequence are usually specified by their position and length in the record. So, in our example, Amount Owed may be specified as starting at byte 35, as length 5, as Type Packed Decimal, as Sort Level 2, and Postcode as starting at byte 22, of length 4, as Type Character, as Sort Level 1.

The various parts of the record are extracted and used to form a sortkey, with Postcode being in the most significant part (left) of the sortkey. (The sortkey is built by concatenating the selected subkey values when reading the input file, and is used as the key for sequencing in the internal sort phase, and external merge phase).

MULTI-SEQUENCE

When specifying the subkeys, the sequence of each is also specified, whether ascending or descending. In our example, Postcode is specified as ascending, and Amount Owed as descending, so that the most serious Debtors appear at the top of the list for each region. In order for records to be sequenced according to this specification, the subkey Amount Owed is complemented before it is built into the sortkey. This means that for a particular record, if the amount owed is 12,448.30, its complement is 9,987,551.70, because the maximum value for a Packed Decimal field of length 5 is 9,999,999.99 and 12,448.30 subtracted from 9,999,999.99 is 9,987,551.70.

If the Postcode of an input record is 5090, then the sortkey will be an alpha with a value of "5090998755170" for that input record.

Using this complement technique for descending subkeys, the internal sorting algorithm is simplified because it need not determine whether an ascending or descending comparison should be made on two keys, because the sortkey will have already taken this into account, even if only one key of descending sequence is specified. The sortkey will simply be the complement of the specified key in this case.

SELECTIVE RECORD SELECTION

This is simply achieved by requesting parameters for record selection, such that if the specified condition was true, the input record is selected, otherwise it is ignored, and will therefore not appear in the final sorted file.

ANSI COBOL SORT FACILITY

The American National Standards Institute has documented a Sort Facility for COBOL compilers (most commonly accepted high-level language for business applications).

In essence, this provides the COBOL programmer with sorting facilities by writing the sort command in the program. It provides most of the features found in manufacturer-supplied sort packages, with an added option of performing user-specified operations on the record before it is passed for sorting, and before it is written to the Workfile.

However, as with most "standard" languages, various enhancements are made by manufacturers to the compiler, and other features as defined by ANSI are dropped, when implemented on their own hardware. Consequently, not all COBOL compilers support the Standard Sort Facility. I imagine that this would tend to make the compiler unnecessarily complex, in view of their own supplied sort packages. Also, the sort facility must, by definition, be of a very general nature, and therefore usually not the most efficient implementation on a particular machine. What the manufacturers can do is supply a Sort Package that is more efficient because it is designed to run on their hardware. So much for "Standards" - they sometimes tend to restrict technological progress.

TO SUMMARIZE...

There is more to sorting in a practical sense than sorting a single list of items in memory. Practical sorting requires sorting of records, with regard to the fact that not all the records may fit in main memory.

There are various phases to sorting records in a file:

- 1. Parameter specification
- 2. Input file sublist transfer to memory
- 3. Internal sort
- 4. Output sublist production
- Sublist merging.

The various techniques of sublist merging will be considered in the next article.

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HARDWARE

A number of readers have made requests for an article explaining how to increase the amount of memory in the System 80 CPU. The following article by Mr. Brian Hill describes how such a modification can be made. However, before attempting this modification please take careful note of the following warnings.

WARNING

Installing this modification WILL VOID YOUR WARRANTY. Readers with little or no experience of electronics and soldering are advised NOT to perform this modification. The use of a low voltage, well-earthed soldering iron is MANDATORY to avoid the risk of causing damage to the components in your computer. MICRO-80 advises readers that we have not tested this modification and can accept no responsibility for its performance. Eddy, our Hardware Editor, has reservations about the System 80 power transformer. On early models in particular, the transformer is barely adequate and there is the possibility that the extra current required by this modification will cause this transformer to run hotter and fail.

***** HOW TO DOUBLE THE SYSTEM 80 RAM FOR \$15 *****

by Brian L. Hill

Faced with the need for more memory, a \$425 price tag on the expansion interface and a low bank account, I took a hard look at the insides of my System 80. I found that I could double my

memory capacity to 32K for \$15!

My converted System 80 has been running with this modification since January and I have converted another machine owned by a friend with no problems.

The System 80 divides the 64K memory addressing capability of the Z80 microprocessor into four blocks of 16K:

BLOCK 1: system ROM, video RAM and keyboard

2: internal RAM

3: external RAM - total of 32K

4: external RAM - total of 48K

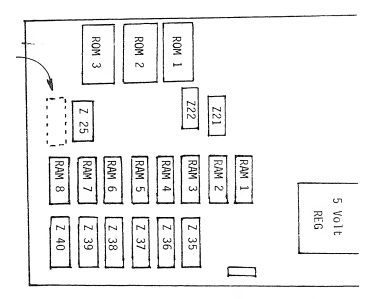
To access any memory in the system, the block has to be selected, the address within the block decoded, the block of memory enabled and then the data buffers for that block turned on. In the System 80, IC Z25 (74LS139) is used to decode address bits 14 & 15 to select the four groups of 16K blocks. The outputs for Blocks 1 & 2 are used with additional circuitry to enable ROM, etc. and to turn on the data buffers for ROM & RAM. The output pins for Blocks 3 & 4 are not connected or used since additional RAM is expected to be in the expansion interface complete with its own decoders and data buffers.

To double the memory, all I had to do was to "piggy-back" the new RAM on top of the original RAM. The new RAM would then share all the address lines and data lines of the original RAM. The only thing left to do was to enable the new RAM when addressed and to turn on the data buffers. To select the new RAM only required a few logic gates in one chip and I could use the unused output pin for Block 3 from Z25 to enable the data buffers. And when I looked inside the machine, I found that the manufacturer had provided a spare 16 pin DIL location right next to Z25!

PROCEDURE:

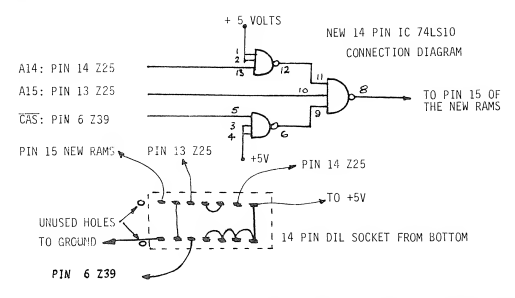
- 1. Remove the top cover of the machine and then the keyboard.
- 2. Separate the two main boards and remove the CPU board (left hand one that connects to the keyboard).
- 3. At the bottom of the board, next to Z25 and the last RAM (#8 on my diagram) there is the spare 16 pin DIL Location. Note that on the top of the board there is a 5 volt supply rail going to pin 16.

UNUSED 16 PIN DIL LOCATION
INSTALL SOCKET TO HOLD 74LS10



- 4. Fit a 14 pin DIL socket into the spare 16 pin DIL location, keeping the socket to the left so that pin 14 fits into the 5 volt supply.
- 5. Wire up the socket jumpers as per the diagram. I used KYNAR wire-wrap wire because of its fine size and tough insulation. The circuit was chosen to keep all jumpers as straight as possible to eliminate the possibility of short circuits.
- 6. Locate Z39 and connect a jumper from pin 6 Z39 (\overline{CAS}) to pin 5 of the socket. This will be the RAM enable clock pulse.
- 7. Jumper from Z25 to the 14 pin socket as per the diagram to bring the address lines 14 & 15. These are decoded to pass the enable clock pulse to the RAM enable pins when the 3rd Block of memory is addressed.
- 8. Finally connect the supply ground to pin 7 of the 14 pin socket. The ground rail is on

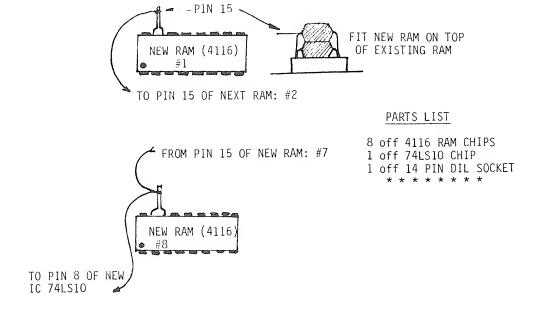
the underside of the board running along the bottom edge of the board from the side to the new socket. (You would think this was meant to be!)



- 9. Locate Z21 from the diagram and remove the excess solder from pins 1 & 2 with a solder sucker or wick. These two are bridged together and a connection taken from pin 2 on the top of the board goes to Z22. So we'll borrow pin 1. (Z21 = 74LS20)
- 10. Carefully cut a groove between pins 1 & 2 with a sharp knife removing about 1 mm of copper as shown in the diagram.
- 11. Connect pin 1 of Z21 to pin 10 of Z25. This will enable the data buffers when addressing Block 3.



- 12. Take the 8 new RAM chips and carefully bend pin 15 outwards as shown in the diagram. Bend the rest inwards so they are parallel.
- 13. Carefully slide the new RAM's over the original RAM's, until they slide into the chip sockets and sit on top of the originals. Although only a little of the legs enter the sockets, the additional pressure of double thickness in the socket hole does hold them quite firmly.
- 14. With more fine wire, carefully connect all the pin 15's together, looping from RAM #1 to RAM #8. Use a clean tip on the iron to solder the wire to the legs as quickly as possible.



- 15. Finally jumper the looped pin 15's to pin 8 of the new socket. If you use KYNAR wire, then you can pass the wire jumper to the other side of the board through the plated-through hole between Z25 and the new socket.
- 16. Fit a 74LS10 chip to the new socket and reassemble the computer (provided you have double checked it all!).
- 17. Power up your System 80 and answer "READY?" with 'NEW LINE' as normal. The first thing you will notice is that the computer will take a little longer to come back with the READY prompt. This is because you now have a little more memory to check out.
- 18. When READY comes back, type 'PRINT MEM' and 'NEW LINE' and the computer will respond with 31956.

As I have said, the modification worked just fine, but I did experience a problem which had not occurred before. The System 80 suffered from unexpected crashes, usually around 5pm to 7pm. The extra drain on the 5 volt power supply made my machine less resistant to brown-outs, a drop in the supply voltage due to extra demand on the supply system. The answer was simple: swap the 5 volt 1 amp regulator with a LM323 5 volt 3 amp regulator (pin compatible) and no more problems. The other machine I modified lives in Newcastle. Its owner has had no problems at all and it is operating on the original 1 amp regulator. Maybe it is because I live in a country town, or perhaps because I live in N.S.W. with its notorious power generating system. The transformer, rectifiers and capacitors are capable of supplying the modest demands the additional memory requires. So if you experience those annoying crashes, try changing the regulator.

Finally, the BLOCK 4 decode (pin 9 of Z25) is still there. I brought it out to an unused pin on the expansion edge connector. The reason I did not use more memory internally, is because I plan to build a 16K RAM Board to plug onto the expansion connector and allow me to add RAM/EPROM mix to 16K. I can then have all my favourite routines (FASTER, RENUM, KEWORD, MERGE, PACK, etc.) in the machine all the time.

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REVIEWS

**** TRS-80 ASTROLOGY *****

A Review by David Nourse.

This program, written in machine language for 16K Level I and Level II systems, will compute a Natal Horoscope for anyone born in the present century. The Horoscope can be printed on an 80 column printer, producing an impressive wheel-shaped chart as well as tables of Astrological data.

The tables of data, which would enable the user to draw up his own chart, can also be output as screen displays.

A Natal Horoscope shows the position of the sun, moon and planets in relation to the earth at the time of a person's birth. The program offers a much quicker and easier method of preparing a Natal Chart than the traditional methods, which involve intricate time calculations and tedious reference to tables of planetary movements. It is well documented: a 33 page booklet provides detailed instructions for running the program and a summary of the effects of the planets, signs and houses. An attractive wall poster provides additional summary information and some very stylish artwork.

The data generated by the program include the precise placement of the planets in their signs and houses, the positions of the cusps of each house, and the elements and modes of the signs. A table giving most of the important aspects of the planets, that is, their apparent angular relationships (which may be important factors in a chart), is also produced. I have verified the accuracy of the computations by comparisons with published data. The accuracy is generally much better than the one degree margin of error mentioned in the documentation.

The program requires the precise time, date and place of birth to compute a chart. If the birth-time is unknown, incomplete data can still be generated. The place of birth is entered as co-ordinates of latitude and longitude, which can usually be obtained from a school atlas. A "progressed" chart, indicating trends for a particular year, can also be computed using a subject's birth data, simply by adding to the birth date one day for each year of the subject's life (an established astrological technique).

Interpretation of the results is left to the user. Astrologers believe that the positions of the planets at the moment of birth have a profound and lasting influence on individual behaviour. Proper interpretation requires a knowledge of the many ways in which planetary influences may interact. The program documentation does not give sufficient detail for this purpose. However, some useful books are readily available (for example, Jeff Mayo's "Teach Yourself Astrology",

published by Hodder and Stoughton).

Tandy classifies this program as a game. Many people do, however, take Astrology seriously. A careful interpretation of a Natal Horoscope can produce surprising results which are difficult to explain as chance outcomes. My own initial scepticism has been somewhat eroded by investigation!

My only reservations about the program relate to the price and to a technicality. While this is a sophisticated program, incorporating complex corrections for time and lunar position, I feel that its \$59.95 price tag is excessive. On the technical side, the program uses the Placidean System of House Division, which is not universally accepted by Astrologers. I can, however, recommend the program to practising Astrologers and beginners alike as a means of saving time and avoiding inaccuracies in casting horoscopes.

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**** MICROBUGS *****

Although we make every effort to ensure accuracy in the material we publish, inevitably errors and omissions will occur. In this section, we print corrections to those bugs that have been reported.

FREE SOFTWARE LIBRARY - COMPOSER

Due to an oversight, some of the changes to the 80 composer program in the Free Software Library have been omitted from the instructions. These changes are ONLY required where the program is being typed in from the book and the user is trying to convert the cassette version of the program to run on a disk system. The program as supplied on the Free Software disk is correct and will run on a disk system. This Microbug ONLY affects users trying to convert the cassette version. The following lines are those that need to be changed:-

10 DATA62,16,211,254,221,33,54,128,221,78,0,121,183,200,221,70,1,62,5,211,255,16,254,13,194,14,128,221,35,221,35,1,255,255,33,48,0,9,218,46,128,195,8,128
20 CLEAR1000:DEFUSRO=%H8000:FORK=%H8000TO%H8034:READ Y:POKEK,Y:N EXT
25 POKE%H8036,0
180 P=%H8034:GOSUB420
380 W=USRO(0):GOT0190
410 PRINT@832,"DUMP PARAMETERS ARE: START =-32768 END="P+N+2" E NTRY =-32768"::GOT0190
The following lines should be DELETED :-405,600,610,620,630,640

DR. WHO ADVENTURE - Vol. 3, No. 8 July, 1982

There is an error in line 840 of the Main program. It should read:

84Ø A\$="":INPUTA\$:IFA\$=""84Ø

If you forget to CLEAR 50 after running the Initialiser then an OM error will occur when you try to CLOAD the main program. To avoid this possibility, add the following line to the Initialiser: 190 CLEAR 50

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SOFTWARE

***** SINK THE ENEMY NAVY (Colour) - by J.C. Bennett *****

A 2-dimension array is set up to record the status of each position on the grid, where:

0 = No ship here; no moves (shots fired) here.

1 = A move (shot fired) has been registered here.

2-9 correspond to the 8 different ships.

10 = A square adjacent to a diagonal ship.

There is a one dimension array set up for each ship to record the 'POKE' position (Lines 2900-3000). These numbers are used when blocking in the areas indicating that a ship has been sunk (Lines 2020-2890).

While the player is reading the instructions the computer is positioning the ships.

A random position is selected (L380) A random direction is selected (L390) The length of ship is calculated (L400)

All the positions needed for that length of ship in that direction from that position are checked. If any are already being used or are outside the grid, then there is a return to Line 380.

If the required number of squares are available, then those positions in the 2-dimension array are set to the appropriate number.

If the ship is set diagonally then the adjacent positions to the left and right are set to 10 to guard against having ships set diagonally at right angles and crossing (L3010-3090).

Moves are entered using INKEY\$. The ASCII value is used and numbers calculated for A and B. A is used to calculate horizontal position and B for vertical when making a display on the screen. The same A and B are used to access the information stored in the 2-dimension array (L1780).

The score is increased by 10 for every hit on a target. A sunk ship scores 100 times its length minus twice the number of moves taken before that ship was sunk (e.g. L2090).

TO PLAY

Select your co-ordinates and type them in. If you miss you will see "#" displayed at those co-ordinates and a 'miss' tone will be heard. If a hit is scored a '*' will be displayed and a 'hit' tone will be heard. When all the possible hits on a ship have been made, the '*' signs will be replaced by coloured blocks that indicate the type of ship sunk.

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**** MASTERMIND (Colour) by D. Zwart ****

This game will hide a specified number of characters of a specified nature. For example, the computer asks how many items to hide. This is only limited by the amount of string space CLEARed (I played the game with 40 letters hidden without CLEARIng string space). The next thing the computer prompts is "FROM". This is where you specify the lowest letter, number or punctuation computer prompts is "FROM". This is where you specify the lowest letter, number or punctuation you want hidden. (Your ASCII character code will show you how the punctuation is arranged). Then it prompts 'TO'. This is where you specify the highest letter, number or punctuation you want hidden. At this stage, the computer is waiting for you to type in your guess. If you make a mistake the back space will rub out your current line. If you give up the ESC key will give you the answer. A tone will be heard each time a key is pressed. Good Luck!

Line 90 Will dimension to the number you specify to hide.

100-120 Are input requests

- 120 Will change the A and B inputs around if they were entered high/low instead of low/high.
- 130 Randomly selects your specified parameters.

140 Counts the inputs per guess.

Checks for back space and rubs out current line returning to 140 to reset the counters. Checks for 'ESC' and prints the answer. 170

180

Checks for keys outside specified parameters and rejects them. 190

Counts numbers in right place. Counts numbers in wrong place. 210

220

240 Prints your current guess

- Prints how many 'rights' and counts number of guesses. 250
- 260 Gives how many moves you took and resets the game.

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***** GOLF - LII/16K *****

by Robert Glucz

This program is designed to run on a TRS-80/System 80 Level II - 16K machine and uses approximately 14K of available memory.

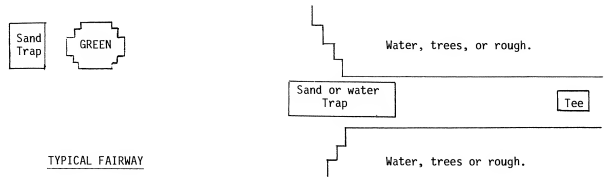
The majority of instructions are provided within the program itself, and after a few games these may be by-passed. However, this should serve as an overview, as well as clarifying some minor points.

MAIN FEATURES

- Play from 1 to 18 holes.
- Graphic display of fairways and greens.
- Sand and water traps, trees, rough, etc.
- Par 3, 4, 5 of varying length.
- Select clubs, direction, strength.
- Hook or slice on strokes
- Duff shots, penalties, and rebound off trees.
- Cut and slope on greens.
- Handicaps
- Replay stroke facility.
- Practice green.

GAMES FORMAT

The game begins by asking players' names and proceeds to explain the rules (if desired). fairway is then drawn on the screen and each player is asked, in turn, to play a stroke.



After each shot, the possibility exists to replay the shot, if the desired result wasn't achieved, or merely for practice (as long as nobody is watching).

When both players have landed on the green, the fairway display disappears and is replaced by the green and hole.

Placement of the balls on the green is semi-random.

The closer you land to the centre of the green (while on the fairway) the closer you are placed to the hole.

On the green itself, two parameters will affect your putt; slope and cut.

The slope of the green is a random value for each green that is multiplied by the strength factor of your putt, and is either added or subtracted from the angle (direction) you chose to putt. (This corresponds to slope up or down on the screen).

Slope governs the shot until near the end of its movement, at which point the cut of the green will take over and deflect the ball either left or right by a random angle. Cut and slope values are displayed as "?" until after the first person has putted and they are then shown on the screen.

This gives the second player an advantage; well-deserved since he landed closest to the hole, i.e. furthest away putts first.

When both players have putted-out, the scores are displayed and the next hole is presented, with the lowest scorer on the previous hole playing first from the tee.

Important points to note are:

- Club, direction, strength, etc. should always be entered separated by comma's, otherwise the screen will scroll up and the display will be affected.
- If this happens, you can either replay the shot (which redraws the screen) or do nothing, in which case the screen will be redrawn for the next player's shot.
- Entering "9,0,0" as your shot will allow you to access information that you may have forgotten,
- such as clubs, directions, hints, etc. You may then return to your shot.

 "9,0,0" cannot be selected whilst on the green. You are left to ponder your troubles.

 If you wish to restart the program, use RUN 100 rather than RUN, since the machine-language code embedded at the start tends to cause "funnies". It is all right to use just RUN for the first execution of the program after loading (in fact, it's necessary, or you won't load the machine language program at all).

***** CLEANUP - LI/4K by D.S. Brenton *****

This is a game of skill. The town's mayor has sent you on a mission to collect all of the rubbish piles left in the town area. This may seem easy, but there are two problems -

- 1. You cannot hit any white spot as these are sites where rubbish has already been collected.
- 2. You cannot hit any white line, as these represent routes that have already been cleaned before. There is one exception to this rule: when you have collected all of the rubbish, you may touch the white areas and your score will be calculated.

If you destroy the top white area by pushing the ENTER key too many times, you will be accused of cheating and lose the game. Choose your level of difficulty, and good luck!

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***** E = MC2 - LII/4K *****

In this short program, you can see what happens to the mass of an object as its speed increases. Einstein's theory of relativity proposes that the speed of light (about 300,000km. per second or 186,000 miles per second) is the limiting velocity for any object in our universe. As a measure of its consistency, it also predicts that the mass of an object increases with speed approaching infinity as the speed approaches that of light.

First of all, you enter the mass of the body at rest (in kilograms) and then its speed (in miles per hour). The program will then display its relativistic mass at that speed.

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***** ANAGRAMS - LII/16K by Michael Merrylees *****

Anagrams are words in which all the letters are jumbled up. It is an old game often played in schools, in crossword puzzles and on quiz shows.

The purpose of the game is to try and unjumble the anagrams in a limited time. If the player is successful he is rewarded with a point added to his score.

When you run the program, it will ask if you want instructions - if so, type "I" and away you go.

All during the program the only time you press "ENTER" is when you are asked which level of difficulty you want and whether Professional or Amateur timing is wanted. Anagrams unfortunately requires a computer with 16K to run. The program itself takes up about 8K and the strings and variables bring it up to about 10.5K. Even using the memory savers following, the program still wouldn't fit in a 4K Level II TRS-80.

For any people with not much memory I suggest you remove the remarks, and remove lines $2\emptyset$ - $12\emptyset$ (the instructions).

You can save some memory by removing data. MAKE SURE that the total amount of words in line numbers $53\emptyset-65\emptyset$, $66\emptyset-67\emptyset$, and $68\emptyset-72\emptyset$ all are divisible by 5. Then put the totals of the three groups in a data statement as I have at line $62\emptyset$.

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***** SOUTH AUSTRALIAN RACE HORSE PERFORMANCE GUIDE - LII/16K By Geoff Egel *****

The main aim of these programs is to provide an up-to-date performance guide record for any horse that has raced in South Australia, given that relevant data has been entered on a Masterfile and, when used in conjunction with the Inquiry file, to show the following data for the last fifteen weeks: weeks since run, distance, weight carried, finishing rating and today's rating. All horses entered on the Masterfile are sorted into alphabetic order.

Requirements

- (a) One TRS-80 Level 2 16K equipped with a cassette recorder.
- (b) Access to the racing section of the Sunday Mail published in South Australia.
- (c) Optionally, all firsts, seconds and thirds from all mid-week races raced in South Australia.

- (d) Two C-15 cassettes (one being for the Inquiry file, the other for the Inquiry file update).
- (e) Three C-120 cassettes for the Master file.

SPECIAL FEATURES

- (a) All data is automatically sorted into alphabetic order and deleted after fifteen weeks.
- (b) Provision has been made for error correction at all stages without the need to retype the correct data.
- (c) The Inquiry file is able to hold information for up to one hundred and fifty runners.
- (d) The Masterfile can be updated by additional information insertion or by using the Inquiry file update.
- (e) Additional information is used to enter mid-week results.
- (f) Weekly Masterfile updates can be checked for accuracy and data can be corrected before being merged with the Masterfile.
- (g) A Masterfile routine has been included to enable the operator to correct the Masterfile data.

OPERATING INSTRUCTIONS

Inquiry File Request

Individual horses can be compared using the single comparison.

The race horses for a full meeting are entered by using the Inquiry File.

Data common to all horses does not need to be retyped.

When completed, the Inquiry file is compared to the Masterfile and data displayed should be written down for further reference. The horse having the best ratings is usually the one to follow for a place (although they sometimes win, more often they place).

Masterfile Update

This consists of two programs, Part 2 and 3.

(a) Masterfile Inquiry file update.

This program will allow the updating of information collected on the Inquiry file request collected the previous day (e.g. horse name, weight, distance) from results published in the Adelaide Sunday Mail or in the case of mid-week results, using the Time Variants set out below.

(b) Additional Information Insertion.

This option should only be used when the Inquiry file has been updated or when the Inquiry file would not be of much use as with mid-week results where the first three places can only be approximate. When the Inquiry file with Additional Information has been completed, it should then be saved on a cassette no smaller than C-15.

To begin a Masterfile all it is necessary to do is enter the information using Additional Information Insertion and save it to tape. This will become the new Masterfile.

The number of horse names and data should not exceed one hundred and eighty at one time.

(c) Masterfile Merge and Update (Part 3).

To start this program the computer should be reset and memory size set to 32512. This program will allow an array of two hundred and fifty items which will be deleted and added to in alphabetical sequence via the output and input routines.

This program will also ask for a time period of 1-15 weeks; if a longer period is required, then the relevant program line would need to be changed.

If updating is to be conducted mid-weekly as well as at weekends, Line 260 should be changed from DC=DC+1 to DC=DC+.5. There is also an option that will allow you to check and correct data in the array before sorting and output. All data is packed in groups of five for input and output. To save data for a period of fifteen weeks on one side of a cassette will require a Cl20 cassette and the three generation Tape Saving System should be used (Grandfather - Father - Son).

HINTS

The cassette recorder should be demagnetised after each completed Masterfile update.

MICRO-80 PRODUCTS CATALOGUE

This catalogue contains a selection from the wide range of peripherals, interfaces, computers and software carried by MICRO-80 for your computer. If you don't see the item you want, contact us, we probably have it anyway!

MICRO-80 has been supplying customers throughout Australia and the Pacific region by mail-order for $2\frac{1}{2}$ years. Our customers find this a simple and efficient way to do business. You may place your order by telephone or by mailing the order form from any issue of MICRO-80 magazine. Generally, it takes about one week from receipt of order until despatch. You should allow 2-3 days for your letter to reach us and 7-10 days for the parcel to reach you, making a total turnaround time of $2\frac{1}{2}$ -3 weeks.

WARRANTY AND SERVICE

All hardware products carry a 90 day parts and labour warranty either from the manufacturer/distributor or from MICRO-80 Pty Ltd. In many cases, warranty servicing can be arranged in your own city, otherwise goods will be repaired by our own team of technicians in our Adelaide workshops.

TRADE-INS AND TERMS

MICRO-80 can accept your existing equipment as a trade-in on new equipment. We can also arrange consumer mortgage financing or leasing on larger hardware purchases. Contact us for details.

LNW EXPANSION INTERFACE for the Model I

• Fully assembled in attractive case with documentation and power supply.

Complete with 32K RAM, Floppy Disk and RS-232-C interfaces.

PRICE \$550 plus \$10 freight

•BARE BOARD, with documentation for \$110 plus \$2 p.&p.

SOFTWARE — THE LNW 80 COMPUTER:

CHARM

\$55.00 plus \$2.00 p.&p.

A programmable character generator for designing character sets, symbols and graphic characters with a maximum of ease and flexibility.

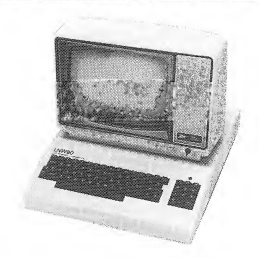
AUTOPLOT

\$125.00 plus \$2.00 p.&p.

Autoplot enables you to make use of the high resolution capability of the LNW 80 more easily, with the ability to produce hard copies on a suitable printer with bit mapped graphics.

MICRO-80 PRODUCTS CAT 2

THE LNW80 MkII MICROCOMPUTER



Manufactured in America by LNW Research Corporation, the LNW80 II has the following outstanding features:

- Completely software and hardware COMPATIBLE with the TRS-80 Model 1.
- HIGH RESOLUTION COLOUR GRAPHICS 4 MODES:
 - B/W LO-RES 128 x 48
 - B/W HI-RES 480 x 192
 - COLOUR LO-RES 128 x 192 in 8 COLOURS
 - COLOUR HI-RES 480 x 192 in 8 COLOURS
- CP/M Disk Operating System.
- Single and Double Density Disk Operation.
- Supports 51/4 inch or 8 inch Floppy Disk Drives.
- 48K RAM in TRS-80 mode plus 16K High Resolution graphics RAM.
- 64K RAM in CP/M mode plus 32K Banked in, usable in BASIC, plus the 16K High Resolution Graphics RAM.
- 4 MHz Z80A microprocessor over twice the operating speed of the Model

- HI-RES COLOUR (R-G-B) and B&W video outputs.
- 3 screen display modes:
 - 64 characters x 16 lines
 - 80 characters x 16 lines
 - 80 characters x 24 lines
- SOFTWARE SUPPORT

Apart from being able to run all TRS-80 Model 1 software and all CP/M software, there is also an extended BASIC interpreter available for the LNW80 II using most of the same commands as the TRS-80 Colour Computer but with full LNW Graphics Resolution, SET, RESET, POINT, LINE and CIRCLE as well as special commands to generate sound effects and tones. TRS-80 Colour Computer BASIC programs can be transferred to the LNW with only minor changes.

Prices include Sales Tax and are subject to change without notice. Prices are FOB Adelaide. Add \$20 road freight anywhere in Australia. All equipment carries MICRO-80's Australia-wide 90-day warranty covering parts and labour.

The LNW80 II is the ideal computer for the serious hobbyist or businessman who is seeking a higher performance, more reliable computer to replace his TRS-80 Model 1 without sacrificing his investment in software or his programming experience. The LNW80 II uses standard Tandy or Tandy compatible disk drives. If you already have a disk TRS-80 system you may continue to use your existing disk drives on the LNW80 II.

LNW80 II Computer — complete except for disk drives and monitor Includes:

- CP/M Disk Operating System Dosplus 3.4 Double Density Disk Operating System
- LNW Extended Colour Basic Interpreter\$2850 INC.S.T.

Super HI-RES Hitachi RGB Colour Monitor\$1250 INC.S.T.

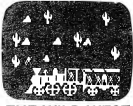
Two Singlesided 40 Track Double Density Disk



SCARFMAN

This incredibly popular game craze now runs on your TRS-80! It's eat or be eaten You run Scrarfman around the maze, gobbling up everything in your path. Try to eat it all before nasty monsters devour you Excellent high speed machine language action game from the Cornsoft Group With sound

Price: \$17.95



THE WILD WEST

It's up to you to keep the West beautiful with Outlaws and rene-gade Indians on all sides. Even the train has been captured by Outlaws with all the payroll on board. Can you clean up the Wild West?

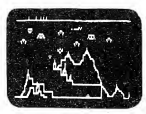
Price: \$26.50



SPACE ATTACK

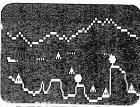
Steady your nerves, keep a sharp lookout, and prepare for battle to save your city. Fiendish aliens are all around, and if they destroy the city you lose.

Price: \$26.50



STRIKE FORCE

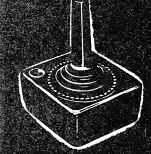
As the primary defender of a world of cities under deadly alien attack, your weaponry is the latest rapid fire missiles, long range radar, and incendiary "star shells" Your force field can absorb only a limited number of impacts A complex game of strategy, skill and reflexes from Melbourne House Price: \$26.50



PENETRATOR

Soar swiftly over jagged landscape swooping high and low to avoid obstacles and enemy missiles attacks. With miles of wild terrain and tunnels to penetrate, you're well armed with bombs and multiple forward missile capability From Melbourne House. Features sound, trainer mode and customizing program

Price: \$36.50



the TRS-80 MODEL and SYSTEM 80

FROM \$2.00 p. & p.

CONVERT YOUR COMPUTER

CONVERT YOUR CUMPUTER
INTO AN ARCADE GAMES MACHINE
Micro-80's Stickeroo Interface Features:

• Compatible with Joysticks for Atari, Vic-20 and most video games
• Saves your keyboard from abuse • Compatible with programs from leading US software houses: Big-Five, Cornsoft, Melbourne House, Adventure International • Adds a whole new dimension of pleasure and fun to your favourite games • Will be supported in MICRO-80
• Can be used with your own basic or ML Programs • Comes complete, ready to plug in and use • Absolutely no modifications required to your computer

Due to popular demand. Stickeroo Interface is now available separately so you can use the Joystick of your choice.

• PRICE INCLUDES: STICKEROO + INSTRUCTIONS + OEMO PROGRAM USTING

PRICE INCLUDES ... STICKER00 + INSTRUCTIONS + 0EMO PROGRAM LISTING PLEASE SPECIFY TRS-80 MODEL I DR SYSTEM 80 WHEN ORDERING The Stickeroo Interface plugs in to the expansion edge connector and may not be suitable for expanded systems.

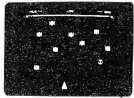
PISTOL GRIP JOYSTICK WITH FIRE BUTTON \$25 + \$2 p & p (No p & p required if ordered with Stickeroo Interface) ALL GAMES ADVERTISED ON THIS PAGE ARE STICKEROO COMPATIBLE



SUPER NOVA

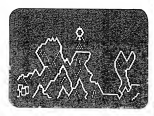
Asteroids float ominously around the screen. You must destroy the asteroids before they destroy you! (Big asteroids break into little ones). Your ship will respond to thrust, rotate, hyperspace and fire. Watch out for that saucer with the laser! As reviewed in May 1981 Byte Magazine.

Price: \$26.50



COSMIC FIGHTER

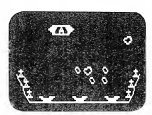
Your ship comes out of hyperspace under a convoy of aliens. You destroy every one But another set appears These seem more intelligent eliminate them too Your luel supply is diminishing You must destroy two more sets before you can dock. The space station is now on your scanner Price: \$26.50



LUNAR LANDER

a vast panoramic moonscape scrolls by, select one of many landing sights. The more perilous the spot, the more points scored -- if you land safely. You control LEM main engines and side thrusters. One of the best uses of TRS-80 graphics we have ever From Adventure International

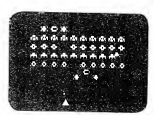
Price: \$26.50



METEOR MISSION II

As you look down on your view, astronauts cry out for rescue. You must maneuver through the asteroids and meteors. (Can you get back to the space station?) Fire lasers to destroy the asteroids, but watch out, there could be an alien Flagship lurking includes sound effects!

Price: \$26.50



GALAXY INVASION

The sound of the klaxon is calling you! Invaders have been spotted warping toward Earth You shift right and left as you fire your lasers. A few break formation and fly straight at you! You place your finger on the fire button knowing that this shot must connect! With sound effects! With sound effects!

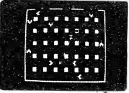
Price: \$26.50



DEFENSE COMMAND

The invaders are back! Alone, you defend the all important nuclear fuel canisters from the repeated attacks of thieving aliens, repeatedly. An alien passes your guard, snatches a canister and flys straight off Quick! You have one last chance to blast him from the sky! With sound and voice.

Price: \$26.50



ATTACK FORCE

As your ship appears on the bottom of the maze, eight alien ships appear on the top, all traveling directly at you! You move toward them and fire missiles But the more aliens you destroy the taster the more aliens you desire, the remaining ones become If you get too good you must endure the "Flag-With sound effects!

Price: \$26.50

FOR YOUR ENTERTAINMENT

MICRO-80 now offers you the widest range possible in entertainment software. These programs are supplied on cassette for the Level II/16K TRS-80 Model I/III (except as noted). They are also suitable for the System 80 but sound may not be available unless a hardware modification has been fitted to reverse the roles of recorders #1 and #2. Order yours now while stocks last!

DEFENCE PENETRATOR

\$20.95

DEFENCE PENETRATOR is based on one of the most popular arcade favourites of all time with smooth graphics and sound effects. With realistic scrolling planetscape it's the best game yet.

DEVIL'S TOWER

\$25.95

Aliens move in waves of 5 attackers with their robot scouts attacking you from the mountain, their war machines and their protector ships putting up force fields to protect them. Only your skill and fast reflexes can save the plant.

BATLE STATION

\$21.50

The aim of the game is to defend your space station against the attack of four alien space ships.

MORGOTH

\$20.95

Morgoth is a unique action packed adventure allowing you to wander through the enchanted dominion of Morgoth and collect the lost treasures of KAZARD KALLAHAN. But Beware! You must escape before the satanic Morgoth is aroused and seeks yea!

KILLER BEETLES

\$21.50

The aim of the game is to dig traps. When a beetle falls in you must fill it in to bury them, before they can catch you.

STAR CRESTA

\$20.95

Star Cresta takes you beyond the limits of your computer and into the Cosmic void itself! Beware! Iron clad concentration and lightning relfexes are required to destroy the evil empress.

JUNGLE RAIDERS

\$21.50

The aim of the game is to defend your four bases from the marauding Jungle Raiders. Your skill all the Jungle Raiders and they try to hit you with their spears or drag off all four of your bases.

ALIEN TAXI

\$28.50

Your goal is to pick up and deliver passengers to an underground resort hotel. There is a fare at each of the 12 taxi stands on the first level and 12 more on the second level.

KILLER GORILLA

\$21.50

Four completely different frames. Each one offering a different challenge, makes this one of the most complex and stimulating games ever written for a TRS-80. The game keeps track of the top ten scores along with a six character name for each score.

JUNGLE BOY

\$21.50

The ultimate challenge! Are your reflexes fast enough to swing Jungle Boy from vine to vine? Can you swing through the jungle? Can you swim by the alligators? These are just some of the things you will find very challenging in Jungle Boy.

STELLAR WARP

\$20.95

Animation with superior fighter craft brings you an even greater challenge. As your computer advances your level, the aliens become more dangerous and the harder it is to stay alive!

HOPPY

\$21.50

The aim of the game is to get your frogs across the busy highway without being squashed and then across the river by means of floating logs and turtles.

PANIK

\$28.50

Your mission is to rid the galaxy of the Mzors forever. Mzors are half animal and half machine. Their leaders are very difficult to destroy and are capable of creating more warriors at will. Your weapons are your energy pistol, short range transporter pack and your courage.

INSECT FRENZY

\$21.50

The aim is to stop the centipede from getting you, all the time keeping an eye out for the giant spider.

ALIEN CRESTA

\$21.50

The aim is to defend your ship from numerous attacks from an assortment of aliens. If you get hit three times, it's all over.

DESERT PERIL

\$28.50

The Zagons have mined the desert and have put killer satellites, drone bomber balloons, and flying dragons along the whole trail. The future of your planet's race depends on your skill and daring.

RALLY RACER

\$20.95

Drive through an action packed maze and try to hit all the flags before Morgan the Mad motorist or Crazy Harry and his killer hoodlums catch you!

NOTE:

As the prices of imported software may vary, these prices are valid for current stock only and prices are subject to change without notice.

BUY YOUR MODEL 3 FROM MICRO-80 AND SAVE \$00's



MICRO-80 fits reliable MPI disk drives to the TRS-80 Model 3 to give system capacities and capabilities far in excess of those available elsewhere. All our conversions utilise low dissipation, switching-mode supplies to avoid screen jitter and overheating. The disk controller boards used incorporate special compensation circuitary for 80 track disk drives and may also be used to run 8 inch disk drives with an appropriate cable and DOS.

MODEL 340 \$2595

2 40 TRACK SINGLE-HEAD DISK DRIVES GIVING 350K FORMATTED STORAGE, 48K RAM

MODEL 340 + \$2975

2 40 TRACK DUAL-HEAD DRIVES GIVING 700K FORMATTED STORAGE, 48K RAM

MODEL 500 — 5 + MEGABYTE MODEL 3 \$6250

1 40 TRACK DUAL-HEAD DRIVE GIVING 350K OF FLOPPY DISK STORAGE FOR TRANSFERRING PROGRAMS AND BACKUP, 48K RAM, EXTERNAL 5 MEGABYTE WINCHESTER SUB-SYSTEM, DOSPLUS 4.0 DISK OPERATING SYSTEM

The MODEL 500 offers the high speed, mass storage capacity and reliability of a Winchester drive for thousands of dollars less than you would pay for any comparable system. Model 500 is a serious business computer able to tackle the most demanding tasks.

WINCHESTER DISK DRIVE SUB-SYSTEM

5MByte \$3495 10MByte \$3995

This Winchester Disk Drive sub-system provides either 5 or 10 Megabyte of reliable, high speed storage. It connects to any standard Model 3 equipped with one or more floppy disk drives and does not void the Tandy warranty. Complete with DOSPLUS 4.0 Disk Operating system.

Prices include Sales Tax and are subject to change without notice. Prices are FOB Adelaide. Add \$20 road freight anywhere in Australia. All computers and peripherals carry MICRO-80's Australia-wide. 90-day warranty covering parts and labour.

Daisy Wheel Printers/Typewriters

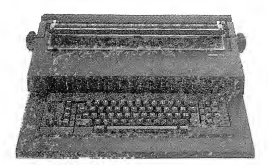
OLIVETTI PRAXIS 35



\$**895**

plus \$10 road freight anywhere in Australia

OLIVETTI ET-121



\$1500

plus \$20 road freight anywhere in Australia

MICRO-80 has converted these OLIVETTI typewriters to work with the TRS-80, SYSTEM 80 or any other microcomputer with a Centronics parallel port. Now you can have the best of both worlds — an attractive, modern, correcting electronic typewriter which doubles as a correspondence quality Daisy Wheel printer when used with your microcomputer.

The **PRAXIS** is a portable typewriter, designed for private and light commercial use with an average print speed of 6.5 c.p.s.

The **ET-121** is a large typewriter intended for heavier duty and features a print speed of up to 11.5 c.p.s.

MICRO-80 is an A-Grade Olivetti distributor and has been producing printer conversions for Olivetti daisy wheel typewriters for several years. Write or call for full details.

16K Memory Upgrade Kit \$30

plus \$2.00 p. & p.

Large volume means we can buy better and can pass the savings on to you. There are our proven, prime, branded 200 nanosecond chips, guaranteed for 12 months. A pair of DIP shunts is also required to upgrade CPU memory in the TRS-80 — these cost an additional \$4.00. All kits come complete with full, step-by-step instructions which include labelled photographs. No soldering is required. You do not have to be an experienced electronic technician to install them.

Lower Case Modification \$49

plus \$2.00 p. & p.

The MICRO-80 modification features true belowthe-line descenders, a block cursor and symbols for the 4 playing-card suits. Each kit comes with comprehensive fitting instructions and two universal lower-case driver routines on cassette to enable you to display lower case. These routines are self-relocating, self-protecting and will co-reside with other machine language programs (the second includes keyboarddebounce and flashing cursor). Fitting requires soldering inside the computer and should only be carried out by an experienced hobbyist or technician. A fitting service is available in capital cities for only \$20.00 and a list of installers is included with each kit. (Specify TRS-80 Model I or System 80 when ordering.)

All prices include Sales Tax and are correct at time of publication but are subject to changes without notice. All equipment carries MICRO-80's Australia-wide 90-day warranty covering parts and labour.

DISK OPERATING SYSTEMS & DEVELOPMENT SOFTWARE

You can increase your programming productivity, the execution speed and 'user friendliness' of your programs by using an enhanced Disk Operating System (DOS). Together with the other utility software, you can get the most from your disk drives.

DOSPLUS 3.4

\$149.95

(Specify Model I single/double density or Model III)

A powerful DOS that provides many features and comes with a stand alone manual. With a high-degree of compatibility with TRSDOS, DOSPLUS 3.4 is suitable for the first-time or experienced user.

DOSPLUS 3.5

\$160.00

(Specify Model I or Model III)

DOSPLUS 3.5 is a powerful, sophisticated DOS intended for the experienced user. The system can be configured to suit your requirements, provides greatly enhanced features over 3.4 and new features like single-key entry, date-stamping of files, a Help file and more. More user friendly than 3.4, DOSPLUS 3.5 comes with a very extensive stand-alone manual.

ENHBAS

\$52.95

ENHBAS adds over 30 new commands and functions to your BASIC interpreter including high speed SORT, labels in BASIC, RESTORE to any line number, WHILE-WEND for structured programming, SCROLL, LEFT, INVERT, DRAW and PLOT to give you ease of control over graphics, SOUND and PLAY to add realistic sound effects and many more. Makes programming a breeze! Available for Model I or III, disk or cassette — specify which when ordering.

(Specify Woder for Woder III)

\$185.00

NEWDOS 80 VERSION 2.0 (Specify Model I or Model III)

Newdos 80 suits the experienced user who has already used TRSDOS, understands the manual and is prepared to learn the somewhat complicated syntax of one of the most powerful DOS's available. With the correct hardware, Newdos 80 supports any mix of single- or double-sided, single or double density, 5" or 8" disk drives with track counts up to 96. It provides powerful, flexible file handling in BASIC including variable length records up to 4096 bytes. Definitely not for the beginner.

MASTER DISK DIRECTORY

320.95

FIND THE PROGRAM FAST!! PAYS FOR ITSELF BY RELEASING REDUDANT DISK SPACE!! MASTER DIRECTORY records the directories of all your individual disks onto one directory disk. Then it allows you examine them, find an individual file quickly, list files alphabetically, weed out redundant files, identify disks with free space, list files by extension, etc., etc. This program is invaluable for the serious disk user and will pay for itself many times over. Not fully compatible with NEWDOS 80.

THE FLOPPY DOCTOR/MEMORY DIAGNOSTIC

Model III Disk \$43.50

THE MICRO CLINIC offers two programs designed to thoroughly check out the two most trouble-prone sections of the TRS-80 — the disk system (controller and drives) and the memory arrays. Both programs are written in Z80 machine code and are supplied together on diskette for a minimum 32K, one disk system.

Note: For DOSes, include \$2.00 for freight.

MORE ENTERTAINMENT SOFTWARE

BOSKONE ALERT

\$25.50

STELLAR WARP

\$20.95

You have total control of every aspect of your fighter and must use your laser to destroy 9 Deathstars before the Earth comes into range.

OUTLAND

\$25.95

You must use your skills, reflexes and an array of weapons to defend your colony against the attacks of Xenos Star Raiders and prevent its destruction.

DOOMSDAY MISSION

In an emergency, activate Stellar Warp.

\$25.50

You must disarm a number of nuclear missiles left by saboteurs on one of our space stations. Any direct assault on the station could launch those missiles.

Use your fighter craft to destroy the aliens who become more

dangerous as your level advances. Beware of the space mines.

DT-80 DOT MATRIX PRINTER

Features:

- •80 cps bi-directional, logic seeking
- •40, 71, 80 or 142 characters per line
- •Normal and italic alphanumeric, symbol and semi-graphic characters
- Unidirectional bit image graphics (8 x 640 or 8 x 1280 dot/line)
- Tractor and friction feed

SPECIAL PRICE FOR THIS MONTH ONLY — \$599

* * * NEW PRODUCT * * * * CASE DP 515 DOT MATRIX PRINTER

Features:

100 cps bidirection, logic seeking

136, 164, or 233 characters per line

9 x 9 in character mode (6 x 6 for block graphics)

ASCII, italics, block graphics, special and proportional characters

Unidirectional bit image graphics (8 x 816 or 8 x 1632 dots/line)

Superscript, subscript, underlining

Epson compatible control codes

Tractor, friction and single sheet

PRICED AT ONLY \$1,099:

Optional serial interface available for \$113 plus fitting

OTHER PRINTERS AVAILABLE:

EPSON RX-80 \$995

Features: 100 cps, 6 character sizes, bit image and graphic modes.

ITOH PROWRITER 8510 \$1150

Features: 120 cps, bit graphics and proportional printing.

EPSON FX-80 \$1399

Features: 160 cps, 6 character sizes, proportional printing, bit graphics.

All prices include Sales Tax and are correct at time of publication but are subject to change without notice.

All equipment carries MICRO-80's Australia-wide 90 day warranty covering parts and labour.

Add \$10 road freight anywhere in Australia.

Whilst these programs are helpful in picking the main chances in a race, no responsibility can be accepted for losses incurred in the operation of these programs.

MID-WEEK FINISHING POSITION TIMES VARIANTS

The paper shows the time taken for the winning horse to complete the journey; the times for second and third can be approximated by adding the following to that time:

For each length	.15	seconds
For each half-length	.07	seconds
Head	.04	seconds
Short half-head	.02	seconds
Long neck	.08	seconds
Short neck	.06	seconds
3/4 length	.11	seconds
1/4 length	.04	seconds

THEORY OF OPERATION

The Inquiry file is used to access the information contained on the Masterfile. The names of horses and relevant data is stored in the Inquiry file array (A\$) and sorted into alphabetic order. When all the data has been entered, it is then compared to the data on the Masterfile. When a match occurs a rating is calculated and stored in the array (Y\$). The 'time' saved on the Masterfile is compared to the National Record stored in the data lines for the particular distance (which will need changing when broken). Track condition, distance and weight are also taken into account. The individual comparison is used where a rating not contained on the Masterfile is desired (o a projector) based finishing with a rating not contained on the Masterfile is desired (o a projector). file is desired (e.g. an interstate horse finishing with a place). For the mid-week Inquiry File the instructions regarding tape number one can be ignored.

MASTERFILE UPDATING

The weekend updating is begun by using the Inquiry file tape and entering the information requested. If Inquiry file tape is not available (as with the mid-week results) then information can be entered via 'additional information insertion'. The updated Inquiry file can be checked for errors and corrections made. As a backup measure, there is incorporated a 'save on tape' routine - this allows the re-loading of the updated Inquiry file (via 'week tape load') if problems arise. If this occurs, the "Ends" must be deleted using the Inquiry file check. The Inquiry file can now be merged with the Masterfile.

The updating process can take up to two and half hours but can be left unattended. A list of options will be displayed when done.

NOTE - This program is only suitable for 16K Level II cassette-based machines.

- 0000000000 -

**** SINK THE NAVY **** COLOUR COMPUTER

10 ' SINKING THE ENEMY NAVY

11 ' BY J.C. BENNETT

12 ' 19 ELLIOTT ST

13 ' BEACON HILL N.S.W. 2100

20 CLEAR2000:CLS

30 DIMC(14,9)

40 DIMB1 (5)

50 DIMB2(5)

60 DIMC1(4)

70 DIMC2(4)

80 DIMD1(3) 90 DIMD2(3)

100 DIMS1(2)

110 DIMS2(2)

120 PRINT" SINKING THE ENEMY NAV

130 GOSUB3330

140 CLS:PRINT" *** instructi

ons ***"

145 PRINT

150 S=0:M=0:A=0:B=0:CT=0

160 BA=0:BB=0:CA=0:CB=0:DA=0:DB= 0:SC=0:SD=0

170 PRINT"high score ";HS

180 PRINT"THE ENEMY SHIPS ARE SO MEWHERE"

185 PRINT"WITHIN RANGE. YOUR RAN GE GRID"

190 PRINT"IS DIVIDED INTO 15 X 1 0 SQUARES"

195 PRINT"YOU FIRE BY TYPING THE

196 PRINT"COORDINATES OF YOUR TA RGET."

200 PRINT"THE ENEMY FLEET CONSIS TS OF :-"

210 PRINT"2 BATTLESHIPS 6 SQUARE S LONG"

220 PRINT"2 CRUISERS 5 SQUARE S LONG"

230 PRINT"2 DESTROYERS 4 SQUARE S LONG"

240 PRINT"2 SUBMARINES 3 SQUARE S LONG"

250 GOSUB2000:CLS

S

270 PRINT"BE THE FOLLOWING 260 PRINT"TO THE RIGHT OF

PRINT"2.moves taken"

PRINT"3, your PRINT"1.high

290

295 PRINT"THE SOONER YOU SINK A

score" Score"

310 PRINT"YOU HAVE A MAXIMUM OF

A=A+1: IFA<15THEN320 A=0:B=B+1: IFB<10THEN320

C(A,B)=0

320 330 340

MOVES"

100

PLACING SHIPS

350 360 370 380

300 PRINT"HIGHER YOUR SCORE,

SHIP THE"

ON D GOSUBBS0,950,1050,1150,

410

D=RND(8): IFD=0THEN390

390 400

ST=7-INT(T/2)

A=RND(14):B=RND(9)

411 PRINT@480, "SETTING UP GAME

1250, 1380, 1510, 1640

CLS: POKE1024, 128: E=1024: F=0

E=E+1:F=F+1

480 490

POKEE, F

IFE<1039THEN480

500 505 510 530 550 570 580 590 909 610 620

POKE1040, 128

E=1024:F=47

T=T+1: IFT<10THEN370

420

470

up left

660 PRINT@384, CHR\$ (175); "BATTLES 670 PRINT@416, CHR\$ (255); "CRUISER

HIPS = ";B1;":6 ";B2;" :6";

680 PRINT@448, CHR\$ (159); "DESTROY 690 PRINT@480, CHR\$ (239); "SUBMARI

= ";D1;":4 ";D2;":4"; = ";51;":3 ";52;" :3"; 695 PRINT@273, "HI SCORE"; HS;

M1=ASC(IN#) 60SUB2005

";C2;";5";

= ";C1;":5

630 B1=6:B2=6:C1=5:C2=5:D1=4:D2=

4:51=3:52=3

IFE<1360THEN600

POKEE, F

E=1376: POKEE, 128: F=0

E=E+1:F=F+1

560

POKEE, F

IFE<1391THEN560

POKE1392, 128 E=E+32:F=F+1

585

E=1040:F=47

IFE<1344THEN520

E=E+32:F=F+1

520 540

POKEE, F

1410 IFC(A,B)>0THENT=T-1:GOT0150 530 IFB<ST OR A<ST THENT=T-1:60 1540 IFC(A, B) >0THENT=T-1:GDT0163 1270 IFA<ST OR B<ST THENT=T-1:60 .400 IFA>14-ST OR B<ST THENT=T-1 1280 IFC(A,B)>0THENT=T-1:GDT0137 IFC(A,B)>0 THENT=T-1:G0T012 .230 B=B-1:CT=CT+1:IFCT<ST THEN1 B=B-1:CT=CT+1:IFCT<ST THEN1 510 ** diagonal down left ** IFB<ST THENT=T-1:60T01240 ** diagonal up right ** A=A+1:B=B-1:CT*CT+1 1290 A=A-1:B=B-1:CT=CT+1 A=A-1: B=B-1:CT=CT+1 .420 A=A+1:B=B-1:CT=CT+1 550 A=A-1:B=B-1:CT=CT+1 A=A-1:B=B-1:CT=CT+1 IFCT<ST THEN1410 IFCT<ST THEN1540 1300 IFCT<ST THEN1280 IFCT<ST THEN1320 IFCT<ST THEN1450 IFCT<ST THEN1580 A=SA: B=SB: CT=0 A=SA: B=SB: CT=0 A=SA: B=SB: CT=0 ** diagonal 240 CT=0: RETURN CT=0: RETURN CT=0: RETURN SA=A:SB=B B=SB:CT=0 60SUB2900 1260 SA=A:SB=B GOSUB2900 G0SUB3010 60SUB2900 G0SUB3010 520 SA=A:SB=B 60SUB2900 GOSUB3010 C (A, B) =T C(A, B)=T C(A, B) =T C(A, B)=T :60T01500 r01370 ro1630 1390 1250 1440 1570 380 1480 1580 200 1310 1320 1330 1350 1430 1460 500 1180 1190 1220 1360 1370 450 1470 490 1590 1600 210 730 IFM1<58ANDM1>47THENB=M1-48:G 780 IFM2<58ANDM1>47THENB=M2-48:6 NDD1=0ANDD2=0ANDS1=0ANDS2=0THEN3 A=A-1:CT=CT+1:IFCT<ST THEN98 800 M=M+1:PRINT@305,"MOVE NO.";M A=A+1:CT=CT+1:IFCT<ST THEN88 IFC (A, B) >0TMENT=T-1:60T01040 IFB>9-ST THENT=T-1:60T01140 820 IFB1=0ANDB2=0ANDC1=0ANDC2=0A IFC(A,B)>0THENT=T-1:GOT0114 790 IFM2<80ANDM2>64THENA=M2-65EL A=A+1:CT=CT+1:IFCT<ST TMEN91 A=A-1:CT=CT+1:IFCT<ST THEN1 B=B+1:CT=CT+1:IFCT<ST THEN1 B=B+1:CT=CT+1: IFCT<ST THEN1 740 IFM1<80ANDM1>64THENA=M1-65EL IFA>14-ST THENT=T-1:60T0940 IFC (A, B) >0THENT=T-1:G0T0940 970 IFA<ST THENT=T-1:GDT01040 ** horizontal right ** *** horizontal left ** IFM=100THEN3090 CT=0: RETURN ** down ** CT=0: RETURN CT=0: RETURN 70 MZ=ASC(IN\$) B=5B; CT=0 A=SA:CT=0 60SUB2900 60SUB2900 ** UD ** 750 GOSUB2005 810 GOSUB1770 A=SA:CT=0 **60SUB2900** C(A,B)=T C(A, B)=T C(A, B)=T GOT0660 SB=B SA=A 0T0800 SE700 SE750 1030 080 1130 1140 1010 1040 0000 0601 1110 1120 1150 1020 1050 090 1070 1100 940 830 840 850 880 890 900 910 930 950 960 986 966 010 870 920 080 020 860

** submarine 2 sunk **

1670 IFC(A,B)>0THENT=T-1:GDT0176

-1:G0T01760

A=A+1:B=B+1:CT=CT+1

IFCT<ST THEN1670

1690

0891 1700

A=SA: B=SB: CT=0

GDSUB2900 GDSUB3010 C(A, B)=T

1720

1730

A=A+1:B=B+1:CT=CT+1

IFCT<ST THEN1710

1740 1750 1760

CT=0: RETURN

1770 1780 1790

** players move ** P=C(A,B)

1660 IFB>9-ST OR A>14-ST THENT=T

SA=A: SB=B

1650

'** diagonal down right **

CT=0. RETURN

** storing ship positions

IFP=0 OR P=10 THENPOKEPP,35

PP=1057+A+B*32

C(A, B)=1

:SOUND25,2:60T02010

1810

1800

1820 IFP=1THEN2010

1830

IFP>1 AND P<10 THENPOKEPP,4

IFB1>0 AND P=2 THENB1=B1-1

S=S+10:SDUND200,3

1840 0981

1850

P=3 THENB2=B2-1

AND AND

IFC1 >0 IFD1>0 IFS1 >0 IFS2>0 IFB1=0

1870 1880 0681

IFB2>0 IFC2>0 IFC (A+1, B) =0THENC (A+1, B) =10

IFC (A-1, B) =0THENC (A-1, B) =10

'setting squares adjacent

Sa

you <u>.</u>

Ų

PRINT: PRINT" ANDTHER GAME (Y

PRINT PRINT "THE HIGH SCORE

PRINT"YOUR SCORE WAS"; S;

PRINT:PRINT"YOU TOOK";M;"MO

1980 IFD2=0 AND DB=0 THENGOSUB25

1990 IFS1=0 AND SC=0 THENGOSUB26

1991 IFS2=0 AND SD=0 THENGOSUB27

1960 IFC2=0 AND CB=0 THENGOSUB23

AND DA=0 THENGOSUB24

1970 IFD1=0

IFC1=0 AND CA=0 THENGOSUB22

1950

1940 IFB2=0 AND

BA=0 THENGOSUB20 BB=0 THENGOSUB21

1930

20 30 40 20

P=6 THEND1=D1-1 P=4 THENC1=C1-1 AND P=5 THENC2=C2-1

AND AND AND AND AND

THEND2=D2-1

P=7

IFD2>0

1900 1920

P=8 THENS1=S1-1

P=9 THENS2=S2-1

2000 PRINT@480, "PRESS ANY KEY TO 2005 IN\$=INKEY\$:IFIN\$=""THEN2005

1992 RETURN

TURN THE PAGE";

2010 RETURN ELSERETURN

CLS:PRINT@165,"t i m e

2000 FUREF,173	2/20 S=5+300-M*2
	RETURN
2120 RETURN	2/90 *** Submarine Z Sunk : 2800 H=0
2140 H=0	2830 POKEP, 239
	2830 N=0+1: 1FH\SINENZB10 2860 S=5+300-M*2
2190 H=H+1:IFH<6THEN2150	
2200 S=S+600-M*2	
2220 BB=1	2870 KEIDKN 2900 *** storing ship posit
	P=1057+A+B*3
2260 F=C1(H)	2940 IF = 4 HENC] (CI) = F 2950 IFT = 5THENC2 (CI) = P
RETURN	RETURN
2350 ** cruiser 2 sunk **	3010 'setting squares adja
2350 H=0	
	3025 IFA=14THEN3040
	3030 IFC(A+1,B)=0THENC(A+1,
2440 CB=1	ELSE3040
2450 KEIUKN 2440 *** doctrover 1 curt **	3050 2** all chine cunk **
H=0	3060 CLS:PRINTe161. ". 0.00
2500 POKEP,159	3070 PRINT:PRINT:PRINT"
	nk the entire fleet!"
Z350 5=5+400-M*Z Z540 GOSUB3300	3090 CLS:PRINT@165."t i m e
	" t " d " J
RETURN	3100 PRINT:PRINT"YOU TOOK";
2570 ** destroyer 2 sunk **	VES" 7110 PRINT"VOUR GCORF MAS":
	PRINT PRINT
2610 POKEP,159	IS : ";HS;
	3130 PRINT:PRINT"ANDTHER G
	TABOUT SALE
2650 6USUBSS00	
	3170 GDTD3140 3190 *** nloving **
0=H 0497	

15 REM MODIFIED FOR THE PEACH BY MICRO-8

CLEAR 2000: WIDTH80: SCREEN0,1

20 CLEAR 2000:WI 30 DIM C(14,9) 40 DIM B1(5,1) 50 DIM B2(5,1) 60 DIM C1(4,1) 70 DIM C2(4,1) 80 DIM D1(3,1) 90 DIM D2(3,1)

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REM ** SINKING THE ENEMY NAVY

**** SINK THE NAVY ****

HITACHI PEACH

190 LOCATE7,8:PRINT"YOUR RANGE IS A GRID

180 LOCATE7,7:PRINT"THE ENEMY SHIPS ARE

SOMEWHERE WITHIN RANGE" BY 10 SQUARES"

170 LOCATE7,4:PRINT"HIGH SCORE :";HS;

200 LOCATE7,10:PRINT"YOU FIRE BY TYPING

THE COORDINATES OF YOUR TARGET

210 LOCATE7,12:PRINT"THE ENEMY FLEET CON

220 LOCATE7,13:PRINT"2 BATTLESHIPS EACH

EACH EACH EACH

> 240 LOCATE7, 15:PRINT"2 DESTROYERS 250 LOCATE7,16:PRINT"2 SUBMARINES

4 SQUARES LONG"; 3 SQUARES LONG";

230 LOCATE7,14:PRINT"Z CRUISERS

5 SQUARES LONG"

6 SQUARES LONG";

SISTS OF :-

BA=0:BB=0:CA=0:CB=0:DA=0:DB=0:SC=0:S

S=0:M=0:A=0:B=0:CT=0

160 150

INSTRUCTIO

CLS:LOCATE32,3:PRINT"***

130 GOSUB3290

"YVAN 140 ***

Š

120 LOCATE15, 11:PRINT"SINKING THE ENEMY

100 DIM S1(2,1) 110 DIM S2(2,1) A=0:B=B+1:IF B<10 THEN320 REM ** PLACING SHIPS **

A=A+1: IF A<15 THEN320

290 LOCATE47,15:PRINT"3.YOUR SCORE"; 300 LOCATE7,17:PRINT"THE SOONER YOU SINK

280 LOCATE47,14:PRINT"2,MOVES TAKEN"; 270 LOCATE47,13:PRINT"1.HIGH SCORE";

310 LOCATE7,11:PRINT"YOU HAVE A MAXIMUM

OF 100 MOVES";

C(A, B)=0

320

D. ZWART

10 *** (C) 17/03/81 20 *

A SHIP THE HIGHER YOUR SCORE"

260 LOCATE47,12:PRINT"OVER THIS SIDE WIL

L BE..";

```
50 CLS:PRINT@7,"** mastermind **
                                                                                                                                         \mathbb{F}
                                                                                                                                                                                                                            70 PRINT:PRINT"HOW MANY CHARACTE
                                                                                                                                                                                                                                                  RS DO YOU WANT": INPUT"ME TO HIDE
                                                                                                                                                                                                                                                                                            80 FORZ=0T063:SET(Z,0,3):SET(Z,3
                                                                                                                                                                                                                                                                                                                                            :SET (63, Y, 3):NEXTY:PRINT@10, "mas
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           130 FORN=1TOX: D=RND (B+1-A) +A-1: A
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     160 GOSUB300:D=ASC(IN$):B$(T)=IN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           180 IFD=94THENPRINT@417, "THE ANS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       240 PRINTB$;:NEXT T
250 PRINT@225,0;"RIGHT";M;"WRONG
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          310 IFT=1THENPRINT@225,STRING$(2
9," ");:PRINT@129,STRING$(29," "
);:PRINT@129,"?";
320 SDUND100,1:RETURN
                                                                                                                                                                                                                                                                                                                  1,3):NEXTZ:FORY=0T031:SET(0,Y,3)
                                                                                                                                                                                                                                                                                                                                                                                                                                A$=IN$:PRINTA$;" TO ";:GOSUB300:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               170 IFD=8THENFORS=2TO T:PRINTIN$
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            D150,2:CLS(3):SOUND50,2:CLS(4):S
                                                                                                                                                                                                                                                                                                                                                                                                          100 PRINT@65," FROM "; GOSUB300:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   WER WAS ";:PRINT@449,"";:FORS=1T
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        260 IFO=X THEN PRINT@385,"YOU TO
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      290 CLS(1):SOUND50,1:CLS(2):SOUN
   'modified for the tandy color
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    120 IFB<A THEN D=A:A=B:B=D:PRINT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        280 FORS=1TO2000:NEXTS:GOSUB290:
                                                                                                                                                                              RKING ON. PRESS ~ TO":PRINT"GET
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     OX:PRINTA$(S);:NEXT:0=X:60T0260
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       210 IFB$=A$(T)THEND=O+1:GOTO240
220 IFB$=A$(N)THENM=M+1:GOTO240
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               IFB$=A$ (N) THENM=M+1: GOT0240
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          300 IN$=INKEY$: IFIN$=""THEN300
                                                                                                                                    60 PRINT: PRINT "BACKSPACE WILL
                                                                                                                                                          B OUT THE LINE":PRINT"YOU ARE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          140 PRINT@129,"?"; : M=0:0=0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        865," FROM "; B$;" TO "; A$;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           190 IFD<A OR D>B THEN160
                                               MICRO-80
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                DUND150, 5: CLS (5) : RETURN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                              110 A=ASC(A$):B=ASC(B$)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               OK";K;"TURNS";:GOT0280
270 GOT0140
                                                                                                                                                                                                                                                                                                                                                                                        90 DIMA$(X), B$(X)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    $ (N) =CHR$ (D) : NEXT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        ;:NEXTS:60T0140
                           computer by
                                                                                                                                                                                                                                                                                                                                                                                                                                                        B$=IN$:PRINTB$;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   PLACE"; : K=K+1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               150 FORT=1TOX
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   200 FORN=1TOX
                                                                                                                                                                                                        THE ANSWER"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       NEXTN
                                                                                                                                                                                                                                                                                                                                                                    termind":
                                                                                                                                                                                                                                                                          "; X:CLS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            5: B$=IN$
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 230
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   S
     9
                  3210 PRINT@480,"the high score n
                                                                                                                                                                                                                      PRINT@337, "SCORE: "; S; : GOSUB
                                                                                                                                                                                                                                                                                        3325 SOUNDX,1:X=X-5:IFX=190THENR
                                                                                                                                                                                                                                                                                                                                                                                                   +CHR$ (129) +CHR$ (128) +CHR$ (138) +S
                                                                                                                                                                                                                                                                                                                                                                                                                                                                         +STRING* (7, 159) +STRING* (3, 147) +C
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             +STRING$(4,159)+CHR$(144)+STRING
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       $ (2, 159) +STRING$ (3, 156) +CHR$ (144
                                                                                                                                                                                                                                                                                                                                                                               3340 B$=STRING$(8,128)+CHR$(138)
                                                                                                                                                                                                                                                                                                                                                                                                                                               3350 C$=CHR$(144)+STRING$(5,147)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         3370 D$=CHR$(144)+STRING$(5,156)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        SOUND150,1:SOUND50,1:SOUND1
                                                                                                                                3260 CLS:PRINT@163, "i hope you
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            P=P-32: IFP>1359THEN3430
                                                                                                                                                                                                                                                                                                                                    ** initial display **
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              Q=Q+32: IFQ<426THEN3450
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              X=X-10:SOUNDX,1:RETURN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       Q=Q-1: IFQ>325THEN3390
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          X=X+5: SOUNDX, 1: RETURN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      **** MASTERMIND ****
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   3360 E$=STRING$(14,144)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        COLOUR COMPUTER
                                                              3230 FORX=010500:NEXTX
3200 IFS>HS THEN HS=S
                                                                                                                                                                            3270 FORX=0T050:NEXTX
                                                                                                          ** the end **
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           PRINT@Q+32,C$;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              PRINT@Q+32, B$;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                PRINTEQ+64,D$;
                                                                                                                                                        njoyed playing";
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       PRINTEQ, B$;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        PRINTEQ, E$;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 60SUB3500
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   POKEP, 154
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       60SUB3520
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          60SUB3530
                                                                                                                                                                                                                                                                                                                ETURNEL SE3325
                                                                                                                                                                                                                                                                                                                                                                                                                            FRING$ (5, 128)
                                                                                      GOT0140
                                             ow is ""HS;
                                                                                                                                                                                                                                            3320: RETURN
                                                                                                                                                                                                                                                                                                                                                            CLS(0)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             P = 1519
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      RETURN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      3510 RETURN
                                                                                                                                                                                                                                                                      X = 255
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   X = 100
                                                                                                                                                                                                  END
```

HR\$ (144)

3390

3380

3400

3410

3405

3420

3440

3445 3450

3430

3470

3480

3520 3530

00,1

3475 3490 3500

3460

3330

3280 3300 3320

3240 3250

1330 GOSUB2900 1340 GOSUB3010 1350 A=A-1:B=B-1:CT=CT+1 1360 IF CT <st **="" 1370="" 1380="" 1390="" 1400="" a="" ct="0:RETURN" diagonal="" if="" rem="" right="" sa="A:SB=B" then1320="" up="">14-ST OR B<st 00="" 1410="" c(a,b)="" if="" thent="T-1:GOTO15">0 THENT=T-1:GOTO1500 1420 A=A+1:B=B-1:CT=CT+1 1430 IF CT<st **="" **<="" 1440="" 1450="" 1460="" 1470="" 1480="" 1490="" 1500="" 1510="" 1520="" 1560="" 1570="" 1580="" 1590="" 160="" 1610="" 1620="" 1630="" 1640="" 1690="" a="A-1:B=B-1:CT=CT+1" c(a,b)="T" ct="0:RETURN" ct<st="" diagonal="" down="" gosub2900="" gosub3010="" if="" left="" rem="" right="" th="" then1410="" then1450="" then1540="" then1580=""><th>KET ** DIABLUNAL DUWN KIGHI SA=A:SB=B IF B>9-ST OR A>14-ST THENT= IF C(A,B)>0 THENT=T-1:GOTO1 A=A+1:B=B+1:CT=CT+1 IF CT\ST THEN1670 A=SA:B=SB:CT=0 C(A,B)=T GOSUBS900 GOSUBS900 A=A+1:B=B+1:CT=CT+1 IF CT\ST THEN1710 CT=0:RETURN R* ** PLAYER'S MOVE ** P=C(A,B) C(A,B)=1 PH=10+A*3:PV=4+B IF P=0 OR P=10 THENLOCATEP+ 3:BEEP:GOTO2010 IF P=1 THEN2010 IF P>1 ANDP<10 THENLOCATEP+ S:BEEP:BEEP:BEEP S=S+10:LOCATE47,18:PRINT"SC</th></st></st></st>	KET ** DIABLUNAL DUWN KIGHI SA=A:SB=B IF B>9-ST OR A>14-ST THENT= IF C(A,B)>0 THENT=T-1:GOTO1 A=A+1:B=B+1:CT=CT+1 IF CT\ST THEN1670 A=SA:B=SB:CT=0 C(A,B)=T GOSUBS900 GOSUBS900 A=A+1:B=B+1:CT=CT+1 IF CT\ST THEN1710 CT=0:RETURN R* ** PLAYER'S MOVE ** P=C(A,B) C(A,B)=1 PH=10+A*3:PV=4+B IF P=0 OR P=10 THENLOCATEP+ 3:BEEP:GOTO2010 IF P=1 THEN2010 IF P>1 ANDP<10 THENLOCATEP+ S:BEEP:BEEP:BEEP S=S+10:LOCATE47,18:PRINT"SC
#B## #B#&##############################</td><td></td></tr><tr><td></td><td></td></tr></tbody></table>	

PH=D1 (H, 0):PV=D1 (H, 1)

2480

ហ

3 3

3330 D\$=CHR\$(32)+STRING\$(5,130)+STRING\$(4,134)+CHR\$(32)+STRING\$(2,134)+STRING\$(3 3220 LOCATE7,18:PRINT"THE HIGH SCORE NOW 3260 CLS:LOCATE15,11:PRINT"I HOPE YOU EN 3300 B\$=STRING\$(8,32)+CHR\$(133)+CHR\$(138 3310 C\$=CHR\$(32)+STRING\$(5,130)+STRING\$(3100 LOCATE7, 10:PRINT"YOU TOOK"; M; "MOVES 3070 LOCATE35,7:PRINT"YOU SANK THE ENTIR 3110 LOCATE7,11:PRINT"YOUR SCORE WAS";5; 3120 LOCATE7, 13: PRINT"THE HIGH SCORE IS 3140 LOCATE7,18:PRINT"PRESS <F> IF YOU OULD LIKE TO FINISH"; ΥO 3210 LOCATE7,18:PRINTSTRING\$ (40,32); LOCATEPH-1, PV: PRINTCHR\$ (135); LOCATEPH+1, PV: PRINTCHR\$ (135); 3130 LOCATE7,16:PRINT"PRESS <P> IF)+CHR\$(32)+CHR\$(133)+STRING\$(5,32) ш LOCATEPH, PV:PRINTCHR\$ (135); LOCATE40, P. PRINTCHR\$ (132); 3090 CLS:LOCATE29,5:PRINT"T I M IF P\$="F"THEN3250 ELSE3150 3290 REM ** INITIAL DISPLAY ** 7,134)+STRING\$ (3,130)+CHR\$ (32) 3190 REM ** PLAYING AGAIN ** P=P+1: IF P<24 THEN3410 P=P-1: IF P>16 THEN3390 Q=Q-1:IF Q>30 THEN3350 LOCATEQ, P-1:PRINTB\$; LOCATEQ, P-2:PRINTES; 3360 LOCATEQ, 16:PRINTC\$; 3350 LOCATEQ, 15:PRINTB\$; FOR X=0T0250:NEXT X 3270 FOR X=0T050:NEXT X LOCATEQ, P:PRINTD\$; OULD LIKE ANOTHER GAME" IF P\$="P"THEN3190 3320 E\$=STRING\$(14,32) 3200 IF S>HS THENHS=S IF P\$=""THEN3150 BEEP: BEEP: BEEP * REM ** END 3150 P\$=INKEY\$ JOYED PLAYING" , 130) +CHR\$ (32) 3080 GOTO3100 GOT0140 RETURN RETURN IS : "; HS; 3340 0=60 E FLEET!" END ."; HS; 3520 3410 3430 3440 3450 3380 3390 3400 3405 3420 3500 3510 3240 3280 3370 3160 3180 3230 3250 -3030 IFC(A+1,B)=0 THENC(A+1,B)=10 ELSE30 3020 IFC(A-1,B)=0 THENC(A-1,B)=10 ELSE30 THENB2 (CT, 0) =PH: B2 (CT, 1) =PV THENC1 (CT, 0) =PH: C1 (CT, 1) =PV THENC2(CT, 0) = PH: C2(CT, 1) = PV THEND1 (CT, 0) =PH: D1 (CT, 1) =PV THEND2(CT,0)=PH:D2(CT,1)=PV THENS2(CT, 0) = PH: S2(CT, 1) = PV REM ** SETTING SQUARES ADJACENT TO THENB1 (CT, 0) =PH: B1 (CT, 1) =PV THENS1 (CT, 0) =PH:S1 (CT, 1) =PV J STORING SHIP POSITIONS ** 6 8 CLS: LOCATE29,5:PRINT"C 0 N LOCATE47, 18:PRINT"SCORE: ";S; LOCATE47, 18:PRINT"SCORE: "; S; LOCATE47,18:PRINT"SCORE:";5; LOCATE47, 18:PRINT"SCORE: "; S; * * 本字 REM ** ALL SHIPS SUNK ** REM ** SUBMARINE 2 SUNK REM ** SUBMARINE 1 SUNK REM ** DESTROYER 2 SUNK H=H+1:IF H<3 THEN2B10 H=H+1: IF HK3 THEN2700 H=H+1:IF H<4 THEN2480 PH=D2(H,0):PV=D2(H,1) H=H+1: IF H<4 THEN2590 PH=S1 (H, 0): PV=S1 (H, 1) PH=S2(H,0):PV=S2(H,1) 3025 IF A=14 THEN 3040 PH=10+A*3:PV=4+B 3015 IF A=0 THEN 3030 " I S N O I L H S=5+300-M*2 S=S+400-M*2 S=S+300-M*2 S=S+400-M*2 G0SUB3500 60SUB3500 GDSUB3500 G0SUB3500 DIAGONALS ** REM ** T=2 T=4 T=5 <u>1</u> IF T=3 **1=6** IF T=9 3040 RETURN RETURN IF T=7 RETURN RETURN RETURN RETURN SD=1DB=1SC=1 DA=10<u>=</u>H 9 QIII H 3050 2920 2960 3010 3060 2790 2820 2860 2870 2880 2890 2910 2930 2940 2970 2980 2990 3000 2760 2770 2850 2950 2700 2740 2780 2810 2540 2570 2590 2630 2670 2680 2690 2560 2580 2600 2640 2650 2660

BB=0 THENGOSUB2130 BA=0THENGOSUB2020 CA=0THENGOSUB2240 CB=0THENGOSUB2350 DA=0THENGOSUB2460 DB=0THENGOSUB2570 SC=0THENGOSUB2680 SD=0THENGOSUB2790 LOCATE47,18:PRINT"SCORE:";S; LOCATE47, 18:PRINT"SCORE: "; 5; LOCATE47,18:PRINT"SCORE:";5; LOCATE47,18:PRINT"SCORE:";S; THENS1=51-1 THENB1=B1-; THENC1=C1-1 THEND1=D1-1 THEND2=D2-1 THENS2=52-THENB2=B2-THENC2=C2-REM ** BATTLESHIP 2 SUNK ** REM ** DESTROYER 1 SUNK REM ** BATTLESHIP SUNK REM ** CRUISER 2 SUNK H=H+1:IF H<6 THEN2150 REM ** CRUISER 1 SUNK H=H+1: IF H<5 THEN2260 H=H+1:IF H<5 THEN2370 H=H+1:IF H<6 THEN2040 PH=C1 (H, 0):PV=C1 (H, 1) PH=C2(H,0):PV=C2(H,1) PH=B2(H,0):PV=B2(H,1) PH=B1 (H, 0): PV=B1 (H, 1) P=9 P=6 P=7 P=8 AND S=S+500-M*2 Z=B+600-M*2 S=S+500-M*2 Z*W-007+S=S G0SUB3500 60SUB3500 60SUB3500 GDSUB3500 0170 D2>0 5170 B1=0 B2=0 C1=0 D1=0 D2=0 51=0 52=0 B1>0 B2>0 C1>0 0220 52>0 C2=0 RETURN RETURN RETURN RETURN RETURN CB=1CA=1BA=1 BB=1 Ø H 011 S I H H ΙŁ ΙŁ ΙŁ ΙŁ ΙŁ ΙŁ ΙŁ H ΙŁ 2340 2300 2360 2110 2120 2130 2150 2190 2210 2230 2240 2320 2330 2350 2370 2380 2410 2430 2440 2450 2460 1910 1920 0961 1980 2020 2030 2040 2050 2080 2090 2100 2140 2160 2200 2220 2260 2270 2420 1930 1970 1990 2000 2010 0681 1940 926 900

**** MASTERMIND **** HITACHI PEACH

CLS:PRINT"WELCOME TO THE GOLF COURSE OF THE 80'S!

REM 1/1707 DANDENONG RD. OAKLEIGH, VIC.

3166

PRINT:PRINT:PRINT"TWO PLAYERS ARE REQUIRED."

FORXX=1T01500:NEXT:CLEAR500

MASTERMIND #":P 5 CLS:PRINT:PRINT" # MASTERMIND #":P RINT:PRINT"BACKSPACE WILL RUB 0:JT THE LI REM MODIFIED FOR THE PEACH BY MICRO-80 PRINT: PRINT", ESC, WILL GIVE YOU THE ZWART YOU ARE WORKING ON" (C) 17/03/81 NSWER": PRINT

INPUT"HOW MANY CHARACTERS TO HIDE"; X 15 RANDOMIZE: PRINT

DIMA\$(X), B\$(X)

A\$=INKEY\$: IFA\$=""THEN50 PRINT:PRINT"FROM ";

PRINTAS" TO ";

B\$=INKEY\$: IFB\$=""THEN70

A=ASC (A\$) : B=ASC (B\$) PRINTB\$

90

100 IFB<ATHEND=A:A=B:B=D

110 FORN=1TOX:D=INT((B-A+1)*RND(X))+A:A\$

(N) = CHR\$ (D) : NEXT

FORT=1TOX 120 M=0:0=0

140 B*=INKEY*: IFB*=""THEN140 130

IFD=8THENFORS=2TOT:PRINTB\$;:NEXTS:60 D=ASC(B\$):B\$(T)=B\$ T0120 150 160

ANSWER WAS ":FORS=1TOX:PRINTA\$(S);:NEXTS:O=X:GOTO25 170 IFD=27THENPRINT:PRINT"THE

IFD<AORD>BTHEN140 180

FORN=1TOX

IFB\$=A\$ (N) THENM=M+1:60T0230 IFB\$=A\$(T)THENO=0+1:GOT0230 200

210

PRINTB#; NEXTT NEXTN

PRINTO; "RIGHT"; M; "WRONG PLACE": K=K+1

260 PRINT:PRINT"YOU TOOK";K;"TURNS":FORS IF X<>0 THEN120 =1T04000:NEXTS:RUN

GOLF *** **** LII/16K

TRS-80/SYSTEM-80

DATA205,127,10,125,217,1,0,4,254,1,40,8,17,0,120,33,0,60 DATA24, 6, 17, 0, 60, 33, 0, 120, 237, 176, 217, 201

10

40

LL=VARPTR(LL*):LM=PEEK(LL+1)+PEEK(LL+2)*256 LL\$="THIS IS A DUMMY STRING FOR USE"

FORLN=LMTOLM+29: READLO: POKELN, LO: NEXTLN

POKE16526, (PEEK(LL+1)):POKE16527, (PEEK(LL+2)) 20

REM GOLF 9

REM COPYRIGHT - ROBERT GLUCZ 02 08

TRAP":PRINT"YOU WILL BE ADVISED TO USE ANOTHER CLUB.":60SUB360:R CLUBS ARE SELECTED BY THEIR NUMBERS.":PRINT" \mathbb{F} WOOD FROM SAND PRINT: INPUT"WOULD YOU LIKE ME TO EXPLAIN THE LOCAL COURSE PRINT: PRINT"FOR EACH FAIRWAY SHOT YOU MUST SELECT:" PRINT:INPUT"PLEASE INTRODUCE YOURSELVES";P1\$,P2\$ IF YOU TRY TO USE AN INCORRECT CLUB; ":PRINT"-EG. CLS:PRINT@21, "80 COUNTRY CLUB RULES." PRINT:PRINT"-- THE APPROPRIATE CLUB" PRINT"-- DIRECTION IN WHICH TO HIT" GDSUB260: GDSUB370: GDSUB440: GDTD510 CLS:PRINT"HELLO ";P1\$;" AND ";P2\$ CLS:PRINT"CLUBS AVAILABLE ARE:" STRENGTH TO BE USED" IFLEFT* (0*, 1) = "N"THEN510 = 120" = 105" = 50" - 90" = 70" = 35" = 15" 000M PRINT: PRINT"ALL PRINT"8 =WEDGE IRON IRON IRON IRON IRON MOOD PRINT PRINT 11 G0SUB2800 PRINT 385, PRINT"--60SUB360 PRINT"5 PRINT"4 PRINT"2 PRINT"3 PRINT"6 320 PRINT"6 330 PRINT"7 ES"; 04 ETURN 150 340 120 290 300 350 180 190 200 210 230 250 260 270 280 160

M 370 CLS:PRINT"DIRECTION IS SPECIFIED BY A NUMBER BETWEEN 0 AND 50 DEGREES." E RETURN

360 PRINT@960, "PRESS ANY KEY TO CONTINUE"; :IFINKEY = ""THEN360ELS

380 PRINT:PRINT"DIRECTIONS ARE AS SHOWN BELOW:"

390 X=46:Y=24:FORA=1T034:SET(X,Y):X=X+1:NEXTA

410 X=46:Y1=16:Y2=32:FORA=1T017:SET(X,Y1):SET(X+1,Y1):SET(X,Y2): 400 X1=62:X2=63:Y=16:FORA=1T017:SET(X1,Y):SET(X2,Y):Y=Y+1:NEXTA

420 PRINT3276, "135"; TAB(31) "90"; TAB(40) "45"; :PRINT3531, "180"; :PR INT@553, "0";:PRINT@724, "225";TAB(30) "270";TAB(39) "315"; SET(X+1, Y2): X=X+2: Y1=Y1+1: Y2=Y2-1: NEXTA

430 GOSUB360: RETURN

CLS:PRINT"H I N T S." 440

450 PRINT"--AS STRENGTH INCREASES, SO DOES THE CHANCE OF HOOKING CLOSER TO THE":PRINT"HOLE, AND ALSO LETS YOUR OPPONENT GO FIRST, ALLOWING YOU":PRINT"TO SÉE THE SLOPE AND CUT VALUES BEFORE PUTT 460 PRINT:FRINT"--TRY TO LAND IN CENTRE OF GREEN. THIS PUTS YOU OR":PRINT"SLICING. DON'T USE STRENGTH UNNECESSARILY."

470 PRINT:PRINT"--WATCH YOUR OPPONENT'S SHOT; IT MAY GIVE YOU CL UES."

480 PRINT:PRINT"--TRY NOT TO LAND IN WATER OR PAST THE BOUNDARY

- THIS ADDS":PRINT"PENALTY STROKES." 490 PRINT:PRINT"IF YOU ARE ON YOUR OWN, YOU CAN CHEAT BY REPLAYI NG BAD SHOTS":PRINT"THIS, OF COURSE, IS NOT RECOMMENDED!!" " : FORXX=1T01000

IRON "; PX*;"

* IFA=OANDB=OANDC=OORA=OANDB=OANDD=OORA=OANDC=OANDD=OORB=OANDC=OA

NDD=OTHEN1490

900 X1=128-(DIST+5):X2=128-(DIST-6):X3=128-(DIST+8):X4=128-(DIST

920 IFANG>0THENY2=25+(ANG+6) 930 IFY1>Y2THENY8=Y2:Y2=Y1:Y1=Y8

IFANG>OTHENY2=25+ (ANG+6) 910 IFANG<0THENY2=25+(ANG-6)

B70 FORY=24T026:FORX=120T0127:SET(X,Y):NEXTX,Y

BB0 IFANG=0THENY1=22: Y2=27: G0T0900

Y1=25+ANG

890

IFLW=1THENPB\$="WATER"ELSEPB\$="ROUGH" IFRW=1THENPT\$="WATER"ELSEPT\$="ROUGH"

840

850 860

IFLT=1THENPB\$="TREES": GOT0840 IFRT=1THENPT\$="TREES": G0T0860 PRINT 3227, PT\$; :PRINT 3867, PB\$;

6-63: X7=X7-64: NEXTY

OTHEN1360

1330 IF(LDOG=10RU>64)ANDV<=20THEN1350ELSEIF(RDOG=10RU>64)ANDV>=3

A=POINT (U-1, V); B=POINT (U+1, V); C=POINT (U, V-1); D=POINT (U, V+1)

```
1030 SA=S1:SB=S2:IFSC<SDTHENP1=1:SE=1ELSEIFSD<SCTHENP1=0:SE=0ELS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 1060 GOSUB2570:PRINT@896,PX*;"'S SHOT. ENTER CLUB, DIRECTION, STR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   L<>80RP1=OANDPD=1ANDCL<>8THENPRINT@968,"TRY USING A WEDGE ";PX$;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        1100 IFP1=1ANDPK=1ANDCL<3GRP1=0ANDPB=1ANDCL<3PRINT@968,"TRY USIN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        1090 IFP1=1ANDPE=1ANDCL<>80RP1=0ANDPF=1ANDCL<>80RP1=1ANDPC=1ANDC
                               950 F=2:FORY=Y1TOY1+1:FORX=X1+FTOX2-F:SET(X,Y):NEXTX:F=1:NEXTY:F
                                                                                                                                                                                                                                                                                                                                                                                    1010 IFST=1ANDPAR<>3PRINT@547, "SAND"; ELSEIFST=1ANDPAR=3PRINT@560
                                                                          ORY=Y1+2TOY2-2:FORX=X1TOX2:SET(X,Y):NEXTX,Y:FORY=Y2-1TOY2:FORX=X
                                                                                                                                                                                                                                                                                                                                                                                                                                                                  .O20 IFWT=1ANDPAR<>3PRINT3547,"WATER";ELSEIFWT=1ANDPAR=3PRINT356
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             ";:FORXX=1T01000:NEXTXX:G0T01060
                                                                                                                                                                                                                                                                                                                                         1000 FDRY=23TD27:FDRX=128-AQTD128-AP:SET(X,Y):NEXTX,Y
                                                                                                                                                                      FORY=Y1TOY2: FORX=X4TOX3: SET(X,Y):NEXTX, Y: RETURN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 IFCL<10RCL>80RDR<00RDR>3600RSR<00RSR>9THEN1060
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          1050 IFP1=1THENGOSUB2510ELSEGOSUB2520
                                                                                                                 I+FTOX2-F:SET(X,Y):NEXTX:F=2:NEXTY
                                                                                                                                                                                                                                                        IFDIST<=AQ+10THENAQ=DIST-10
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     EIFSC=SDANDSE=1THENP1=1ELSEP1=0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        ENGTH."; : INPUTCL, DR, SR
                                                                                                                                                                                                                                                                                           990 IFPAR=3THENAP=15
60SUB950: 60T0970
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      1070 IFCL=9THEN2590
                                                                                                                                                                                                          970 IFNT=1THEN1030
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                1040 F=USR(0)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    O. "WATER":
                                                                                                                                                                                                                                                                                                                                                                                                                              "SAND"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 1080
                 CLS:PRINT"WHAT IS YOUR HANDICAP ";P1$;" (0-30)";:INPUTH1:IFH
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     :LDGG=0:LT=0:RT=0:LW=0:RW=0:RR=0:LR=0:WT=0:ST=0:NT=0:IFA0<.2THEN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          0:PD=0:PE=0:PF=0:U=120:V=25:U1=U:V1=V:U2=U:V2=V:AO=RND(0):RDGG=0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   600 PRINT"I'LL SEE YOU AT THE NINETEENTH HOLE!!":GOSUB360:RANDOM
                                                                                                                                                                                        SEE.":PRINT"YOU WON'T NEED PUTTING PRACTICE THEN!":FORXX=1T01
                                                                                                                                                                                                                                                                                                                                                                                                                CLS:PRINT"READY TO TEE OFF THEN ARE WE?":FORXX=1T010:FORXY=1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   FORHO=H5TOHO:CLS:PR=0:PS=0:01=0:02=0:PI=0:PZ=0:PA=0:PB=0:PC=
                                                                                                                                                 530 PRINT:PRINT:IFH1<10ANDH2<10PRINT"A SEASONED PAIR OF GOLFERS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  FRINT:PRINT:INPUT"HOW MANY HOLES WOULD YOU LIKE TO PLAY";HO PRINT:PRINT"OFF YOU GO THEN, AND GOOD LUCK TO BOTH OF YOU."
                                                                                                                                                                                                                                                                                                                                                               PG=1:PRINT"OFF TO THE PRACTICE GREEN THEN!": GOT01650
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  TPAR=TPAR+PAR: IFPAR=3THENANG=0:LDGG=1:RDGG=1:G0TG680
                                                                                                   PRINT"AND YOURS ";PZ$;:INPUTH2:IFH2<00RH2>30THEN520
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         ANG=RND(10): DOG=RND(0): IFDOG<.35THENRDOG=1: ANG=-ANG
                                                                                                                                                                                                                                                                             540 INPUT"WOULD YOU LIKE SOME PUTTING PRACTICE";02$
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              :H5=1:QP$="YOU'VE DUFFED IT!! REPLACE YOUR DIVOT!"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          IFA0>.8THENPAR=5:DIST=RND(30)+80:60T0650
                                                                                                                                                                                                                                                                                                                               IFLEFT$ (02$,1)="Y"THEN560ELSE570
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      PAR=3: DIST=RND (20) +40: G0T0650
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           PAR=4: DIST=RND (20) +70
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                610 TPAR=0:SC=0:SD=0:SE=1
                                                                                                                                                                                                                                  000:NEXTXX:G0T0570
                                                               1<00RH1>30THEN510
                                                                                                                                                                                                                                                                                                                                                                                                                                                           TOZO: NEXTXY, XX
```

```
FORW=OTOCD: RESET(U,V):SET(U+X,V-Y):U=U+X:V=V-Y:IFU>120THENU
                                                  TH=RND(0):IFTH>.9THEN1130ELSECD=5:SR=((9-CL) *5-2+SR)/2:GDT0
                                                                                                                                                                                                                                                                                                                                                                                 =120:V=V+YELSEIFU<OTHENU=O:V=V+YELSEIFV<9THENV=9:U=U-XELSEIFV>41
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        IFU=00RV=90RV=410RU=128THENPN=1:IFP1=1THENPP=1ELSEPQ=1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            IFSR=0THEN1290ELSECD=SR: GOSUB1220: GOSUB1230: FR=0: FL=0
                                                                                                                                                                                                                                                                                                                                   X=COS(DR#0.0174533):Y=SIN(DR#0.0174533)#0.375:RETURN
                                                                                                                                                     QL=0:QP=RND(0):IFQP>.05THEN1160ELSESR=0:CD=5:QL=1
                                                                                                                                                                                                                                                                              IFP1=1THENU=U1:V=V1:60SUB1220:60SUB1230:60T01250
                           1110 IF(P1=1ANDPC=1)OR(P1=OANDPD=1)THEN1120ELSE1130
                                                                                                                           IFP1=1THENPK=0:PC=0:PE=0ELSEPB=0:PD=0:PF=0
                                                                                                                                                                                                                                                                                                          U=U2: V=V2: GOSUB1220: GOSUB1230: GOT01250
                                                                                                                                                                                                                                                                                                                                                                                                                                                               IFQL=1THENGOSUB2470:PRINT@72,QP$;
                                                                                                                                                                          IFSR=OTHENFADE=OELSEFADE=SR#5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      IFFR=1THENDR=DR-FADE: GOT01280
                                                                                                                                                                                                                                                       IFAB>, 7THENFR=1ELSEFADE=0
                                                                                                                                                                                                                                IFAB<, 3THENFL=1; G0T01200
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   IFFL=1THENDR=DR+FADE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   GDSUB1300: GDTD1510
                                                                                                                                                                                                     SR=2*SR: AB=RND(0)
                                                                                                                                                                                                                                                                                                                                                                                                                                       240 NEXTW: RETURN
:NEXTXX:G0T01060
                                                                                                CD=(9-CL) #5
                                                                                                                                                                                                                                                                                                                                                                                                              FHENV=41; U=U-X
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      G0SUB950
                                                  1120
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                                                                           140
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790 X6=15584:X7=15615:FORY=1T04:FORX=X6T0X7:POKEX,191:NEXTX:X6=X

780 IFLDGG=1THENX6=15552: X7=15807:GOSUB2580:GOT0800

LENGTH =" ; INT (HP*

PAR =" ; PAR; "

TRAP=RND(0): IFTRAP<.4THENST=1:6010750

IFTRAP>.8THENWT=1:GOTO750

710 720 730 740

NT=1:AP=0:AQ=0:G0T0760

AP=RND(3) #10+20: AG=RND(3) #10+50

PRINTOB, "HOLE NO. "; HO; "

3.5); "MTRS.

HP=DIST+ABS(ANG)+3

760

750

L=RND(0): IFL<.4THENLT=1:60T0700 R=RND(0): IFR<.4THENRT=1:60T0720

980 069 700

650 999 670 IFL>. 7THENLW=1ELSELR=1 IFR>. 7THENRW=1ELSERR=1

IFD06>, 65THENLD06=1; G0T0680

810 X6=16224:X7=16255:FORY=1T04:FORX=X6T0X7:POKEX,191:NEXTX:X6=X

800 IFRDDG=1THENX6=16000:X7=16255:GDSUB2580:GDTD820

6+65: X7=X7+64: NEXTY

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SLOPE =" AA
                                                                                                                                                                                                                                                                                                                                                                                                       1880 GOSUBZ560:PRINT@0,PX$;"'S SHOT. ENTER DIR (0-360), STRENGTH
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          1940 IFST1<15THEN1980ELSEST1=ST1-15:SLE=(AJ/2) #ST1:IFAK<=,5THENS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                : IFV<37ANDV>7AND ( (A=-1ANDC=-1) OR (A=-1ANDD=-1) OR (B=-1ANDC=-1) OR (B
        IFR1=1ANDR2=1ANDU1>U2ORR1=0ANDR2=0ANDU2>U1ORR1=1ANDR2=0ANDA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         V-Y):U=U+X:V=V-Y:IFU<1THENU=1ELSEIFU>126THENU=126ELSEIFV<7THENV=
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  A=POINT (U+2, V): B=POINT (U-1, V): C=POINT (U, V-1): D=POINT (U, V+1)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             1990 FORQ=1TOST1:RESET(U,V):RESET(U+1,V):SET(U+X,V-Y):SET(U+X+1,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      IFPG=1THENPG=0:S1=0:S2=0:01=0:02=0:CLS:INPUT"HAVE YOU HAD
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  NOUGH PRACTICE"; Q3*: IFLEFT*(Q3*,1)="N"THENPG=1:GOTO1650ELSE570
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         =PAR": SX=51
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          =PAR": SY=S2
                                                                                                                                                                                                                                     PRINTa6, "GET OUT YOUR PUTTERS!!"; FORXX=1T01000:NEXTXX
                                                                                                  FORBB=1T02: GOSUB1910: GOSUB2060: IFP1=1THENP1=0ELSEP1=1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       PRINT"SCORES AFTER HOLE NO."; HO: GOSUB2160: GOTO2210
                                         C-U2<U1-ACORR1=OANDR2=1ANDU2-AC<AC-U1THENP1=1ELSEP1=0
                                                                 SET (U1, V1): SET (U1+1, V1): SET (U2, V2): SET (U2+1, V2)
                                                                                                                                                                                                                                                                                                       1860 IFPM=1THENPRINT3960,"CUT =";AG;"DEG'S ";AH$;"
J/2;"* STRENGTH, ";SL$;" (DEG'S)";
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        IFS2<TPARTHENS2*="UNDER":SY=TPAR-S2ELSES2*="
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         IFS1<TPARTHENS1T="UNDER":SX=TPAR-S1ELSES1$="
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 PM=1:GOSUB2060:IFO1=1ANDO2=1THEN2120ELSE1850
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     IFS1>TPARTHENS1$="OVER":SX=S1-TPAR:GOT02180
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       IFS2>TPARTHENS2*="OVER":SY=S2-TPAR:G0T02200
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     ("#SV#S2##")"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                         .890 IFST1<10RST1>1000RDR<00RDR>360THEN1880
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           L*="UP": IFU<AC+2THENDR=DR+SLEELSEDR=DR-SLE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     IFSC=PARTHENPRINT@512, "GOOD PAR ";P1$
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  IFP1=1THENU1=U:V1=V:S1=S1+1:G0T02040
                                                                                                                                        NEXTBB: IF01=1AND02=1THEN2120
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               GOSUB1220: GOSUB1990: GOT02010
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        IFP1=1THENU=U1;V=V1;G0T01930
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       PRINT:PRINTP2*;" =";52;"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                2130 FORXX=1TOZOOO:NEXTXX:CLS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         PRINT: PRINTP18; " ="; S1; "
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  7ELSE IFV>37THENV=37ELSENEXTQ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            =-1ANDD=-1))THENOG=1ELSE00=0
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                                                                                                                                                                         IF02=1THEN01=1:02=0
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                                                                                                                                                                                                       IF01=1THEN02=1:01=0
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 G0SUB1690
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                                                                                                                                                                    390 GOSUB2470:PRINTa72,PX$;" IS IN THE ROUGH,";:IFP1=1THENPK=1E
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             1480 IFU>X1+3ANDU<X2-3ANDV>Y1+1ANDV<Y2-1THENIFP1=1THENPR=1ELSEPS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            1490 IFPN=1THENPN=0:GOSUB2470:PRINT@72,PX$;" HAS HIT PAST BOUNDA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    1690 F=2:FORY=ADTOAD+1:FORX=AC+FTOAC+9-F:SET(X,Y):NEXTX:F=1:NEXT
Y:FORY=AD+2TOAD+3:FORX=ACTOAC+9:SET(X,Y):NEXTX,Y:FORY=AD+4TOAD+5
                                                                                                                                                                                                                                                                                                                                                                   430 GOSUB2470:PRINT@72,PX$;" IS IN A SAND TRAP.";:IFP1=1THENPE=
                                                                                                                                                                                                                                                                                                                                                                                                                                                                         450 GOSUB2470:PRINT372,PX*;" HAS LANDED IN WATER. PENALTY ADDED
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           GOOD SHOT!!" : IF
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 GOSUB2470:PRINT372, "CONGRATULATIONS, YOU'RE BOTH ON THE GRE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         1730 AR=RND(0):AS=RND(0):IFAR<.STHENAE=RND(40)+1ELSEAE=RND(47)+7
                                                                                                                                                                                                                                                                      1410 GOSUB2470:PRINT372,PX$;" HAS LANDED AMONGST TREES.";:IFP1=1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     AG=RND(10)*2.5:AH=RND(0):AJ=RND(10)/10:AK=RND(0):PRINT3971.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                F=USR(1): IFP1=1THENU1=U:V1=V:S1=S1+1:60SUB2880:60T01580
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          RY. PENALTY ADDED.";:IFP1=1THENS1=S1+1:PQ=0ELSES2=S2+1:PP=0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        IFU1-AC>OTHENR1=1ELSER1=0: IFU2-AC>OTHENR2=1ELSER2=0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              (Y/N)"; INPUTF1$
                                   350 IFRT=1THEN1410ELSEIFRW=1THENV=21:60T01450ELSE1390
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             IFPS=1THENGOSUB1720ELSEGOSUB1730:UZ=AE:VZ=AF:PS=0
                                                                 360 IFLT=1THEN1410ELSEIFLW=1THENV=29:G0T01450ELSE1390
IFX1<=UANDX2>=UANDY1<=VANDY2>=VTHEN1470ELSE1370
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   :FORX=AC+FTOAC+9-F:SET(X,Y):NEXTX:F=2:NEXTY:RETURN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      SLOPE = ?";; GOSUB1690; GOT01700
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        1470 GOSUB2470:PRINT@72,PX*;" IS ON THE GREEN.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              GOSUB2720: GOSUB2770: GOSUB2740: GOTO2760
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    ";: IFP1=1THENS1=S1+1:PP=1ELSES2=S2+1:PQ=1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          IFLEFT*(F1*,1)="Y"THEN1530ELSE1560
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         AE=RND (40) +40: AF=RND (15) +14: RETURN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            GOSUB2570: PRINT@904, "REPLAY SHOT?
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               AC=RND (40) +40: AD=RND (15) +14: PM=0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       700 IFPR=1THENGOSUB1720ELSEGOSUB1730
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               IFPI=1ANDPZ=1THENPEN=0: G0T01640
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   FORXX=1T02000:NEXTXX:CLS:Y=6
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 U2=U: V2=V: S2=S2+1: 60SUB2880
                                                                                                     IFWT=1THENU=127-AQ: G0T01450
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        1710 U1=AE:V1=AF:PR=0:G0T01760
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    GOSUB2500: Y=39: GOSUB2500
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  IFP1=1THENP1=0ELSEP1=1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 IFP1=1ANDPI=1THENP1=0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  IFP1=0ANDPZ=1THENP1=1
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P1=1THENPI=1ELSEPZ=1

=1:60T01500

1500 RETURN

1510 520

.460 GOT01500

rHENPC=1ELSEPD=1 1400 G0T01500

380 G0T01430

SEPB=1

1440 GOT01500

ELSEPF=1

CLS:F=USR(1)

530 1540

550 1560 1580 G0T01050

920 EN:

1610 1620 1640

0091

1650

1670 1680

HC.

0991

THE WIDTH OF

PRINT: PRINT: INPUT "SELECT CATEGORY (BY NUMBER) "; CA

PRINT:PRINT"4--RETURN TO GAME."

ONCAGOSUB260, 370, 440

CLS: F=USR (1)

G0T02590

IFCA>=5THEN2590 IFCA=4THEN2700

2670

2680

2640 2650 2660

PRINT: PRINT"3-- HINTS."

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ED UNDER HIS":PRINT"BALL, AND THE BALL FLASHES TO SHOW ITS LOCAT ION AND WHO'S":PRINT"SHOT IT IS.":GOSUB360
2840 CLS:PRINT"WHEN BOTH PLAYERS ARE ON THE GREEN, THE SCREEN WI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           2820 PRINT:PRINT"EACH CLUB HITS A SET DISTANCE, BUT STRENGTH MAY
BE SELECTED":PRINT"TO INCREASE THAT DISTANCE. (HOWEVER, THIS IN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       THE GREEN A STROKE IS PLAYED BY SELECTING:":PRINT"DIRECTION (0-3
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   SCREEN.":PRINT:PRINT"CUT AND SLOPE ARE PRESENT ON THE GREEN, AND VALUES ARE":PRINT"SHOWN AFTER THE FIRST PLAYER'S SHOT. THIS ASS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            2830 PRINT:PRINT"THE FIRST LETTER OF EACH PLAYER'S NAME IS PRINT
                                                                                                                                                                                                               IFP1=1THENPK=0:PP=0:PC=0:PI=0:PI=0ELSEPB=0:PG=0:PD=0:PF=0:P
                                                                                                                                                                                                                                                                                                                                                                                                                                              PRINT"RESPOND WITH: CLUB (NUMBERS 1-8), DIRECTION (0-360 DEGRE
                          2720 IFP1=1ANDPP=1THENS1=S1-1:PP=0ELSEIFP1=0ANDPQ=1THENS2=S2-1:P
                                                                                                                                                                                                                                                                                                                                                                                  2810 PRINT:PRINT"A FAIRWAY WILL BE DRAWN ON THE SCREEN, AND EACH
                                                                                                                                                                                                                                                                                                                                                                                                            PLAYER WILL BE": PRINT"ASKED, IN TURN, TO PLAY A STROKE.": PRINT:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     LL THEN":PRINT"DISPLAY ONLY THE GREEN AND HOLE.":PRINT:PRINT"ON
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       CREASES CHANCE":PRINT"OF SLICING OR HOOKING A SHOT.)"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                           ES) ,":PRINT"STRENGTH (NUMBERS O MIN. -- 9 MAX.)"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      60 DEGREES) , STRENGTH (1-99)"
2850 PRINT"A STRENGTH OF 99 WILL ALMOST TRAVEL
                                                                                                                                                                                          IFU>=120THENGDSUB2770: GDTD1050ELSE1550
                                                                                                                           IFP1=1THENU=U1:V=V1ELSEU=U2:V=V2
                                                                                                                                                                                                                                                                                                                                                  CLS:PRINT"HOW TO PLAY GOLF."
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  2870 G0SUB360:RETURN
                                                                                                                                                                                                                                                                                                                        CLS: RESUME620
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    UMES PLAYER 2"
     G0T01050
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          5 605.900
                                                                                                                                                                                          2760
                                                                                                                                                                                                                                                                                        2780
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                                                                                                                                                                                                                                                                                                                                                2800
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         2400 PRINT:PRINTP1$;" =";51;" (HANDICAP ADJUSTED) ";5X;51$
2410 PRINTP2$;" =";52;" (HANDICAP ADJUSTED) ";5Y;52$
2420 IFS1<52THENSP$=P1$ELSEIFS2<51THENSP$=P2$ELSESP$="BOTH OF YO
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              2530 IFP1=1THENPX$=P1$:FORX=1T020:RESET(U1,V1):RESET(U1+1,V1):F0
                                                                                                                                                                                                                                                                                           ";P2$;" GOT A
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   2510 PX$=P1$:GOSUB2490:FORX=1TO20:RESET(U1,V1):FORXX=1TO20:NEXTX
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               2520 PX*=P2*:GOSUB2480:FORX=1T020:RESET(U2,V2):FORXX=1T020:NEXTX
                                  ";P14;". AN EA
                                                                                              "; P1$; "!!
                                                                                                                                                                                                                            2290 IFSD+2=PARANDPAR<>3THENPRINT@640,"AMAZING, ";P24;". AN EAGL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              RXX=1T020:NEXTXX:SET(U1,V1):SET(U1+1,V1):FORXX=1T050:NEXTXX,X
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          RXX=1TD20:NEXTXX:SET(U2,V2):SET(U2+1,V2):FORXX=1TD50:NEXTXX,X
2240 IFSC+1=PARTHENPRINT@512, "GREAT PLAY ";P1*;". A BIRDIE."
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                PRINT:PRINT"WELL HERE WE ARE AT THE NINETEENTH HOLE!"
PRINT:PRINT"CAN I SEE YOUR SCORE CARDS?"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       PRINTDINT (1+V2/3) *64+INT (U2/2), LEFT* (P2*, 1); RETURN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      PRINT@INT(1+V1/3) #64+INT(U1/2), LEFT#(P1#, 1); *RETURN
                                                                                                 2260 IFSC+2=PARANDPAR=3THENPRINT@512,"A HOLE-IN-ONE BY
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           PRINT: INPUT"ANDTHER ROUND"; Q45: IFQ45="Y"THEN100
                                                                                                                                                             IFSD=PARTHENPRINT3640,P24;" PARRED THAT HOLE."
                                                                                                                                                                                                                                                                                        Z300 IFSD+2=PARANDPAR=3THENPRINT0640,"WHAT A SHOT.
                            IFSC+2=PARANDPAR<>3THENPRINTA512, "FANTASTIC,
                                                                                                                                                                                                                                                                                                                                                                                                                    H5=H0+1: ONERRORGOTO2790: FORXX=1T01500: NEXTXX
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       PRINT:PRINT"WHAT DO YOU WANT TO ASK ABOUT?"
                                                                                                                                                                                          2280 IFSD+1=PARTHENPRINT@640,"A BIRDIE FOR ";P2$
                                                                                                                                                                                                                                                                                                                                                                                    PRINT:PRINT"OFF WE GO TO HOLE NO.";HO+1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               S1=S1-INT(H0/18*H1):S2=S2-INT(H0/18*H2)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 X:SET(U2, V2):FORXX=1TO50:NEXTXX, X:RETURN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        X:SET(U1,V1):FORXX=1TO50:NEXTXX,X:RETURN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      2500 FORX=0T0127:SET(X,Y)::NEXTX:RETURN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            PRINT: PRINT"CONGRATULATIONS, "; SP$
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           FORX=X6TOX7:POKEX,191:NEXTX:RETURN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 PRINT3896, STRING$ (64, 32); : RETURN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             2470 PRINT@72, STRING$ (64, 32); :RETURN
2480 PRINT@INT (1+V2/3) *64+INT (U2/2);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                PRINT: PRINT" ANDTHER ALE, THEN?"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              PRINT@0,STRING$(64,32);:RETURN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         DIRECTIONS."
                                                                                                                                                                                                                                                                                                                                                          2310 GDSUB360: IFHD+1>HOTHEN2340
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             CLS:PRINT"P R 0 S H 0 P"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            PRINT:PRINT"1-- CLUBS."
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        CLS:PRINTa96, "B A R"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      PRINT:PRINT"2--
                                                                                                                                                                                                                                                                                                                                HOLE-IN-ONE:::::"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         GOSUB2160
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21 P.A.O; "CLEANUP FOR LEVEL I – A VERY MESSY GAME – BY D.S.BRENT
                               NT:PRINT"VALUES MUST BE ENTERED USING COMMA'S FOR SEPARATION":PR
                                                         INT"OTHERWISE, THE DISPLAY WILL BE DESTROYED.":PRINT:PRINT"TO RE
2860 PRINT"WAS WATCHING, AND WOULD THEREBY KNOW THE VALUES.":PRI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                P."WITHOUT HITTING ANY WHITE AREA. WHEN YOU THINK YOU HAVE"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          P."CLEAR THE SCREEN OF THE @ CHARACTERS, RUN INTO A WHITE"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         BE CAREFUL"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   P."IS TO COLLECT ALL OF THE 3'S DISPLAYED ON THE SCREEN,"
                                                                                                                                                2880 SET(U1,V1):SET(U2,V2):GOSUB2480:GOSUB2490:RETURN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        P.:P." THIS IS A GAME OF SKILL FOR ONE PLAYER.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         YOUR SCORE WILL THEN BE CALCULATED.
                                                                                      COVER THE SCREEN, ENTER 9,0,0 AS YOUR SHOT."
                                                                                                                                                                                                                                                                                                 CLEANUP ***
                                                                                                                                                                                                                                                                                                                                                        TRS-80/SYSTEM-80
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         20 F. I=1T. 30:P. A. O:F. J=1T. 10:N. J
                                                                                                                                                                                                                                                                                                   *** LI/4K
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(C) MICRO-80 1980

B.J.C. 1978

10 REM.

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* 这位这个公司的证据是这个证明的 INSTRUCTIONS 经非非常非常非常非常非常非常非常非常非常非常非常非常
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             230 PRINT:PRINT:PRINT"IF INSTRUCTIONS ARE NEEDED TYPE ";CHR$(34)
20 CLS: PRINT: PRINT"THIS PROGRAM COMPUTES THE RELATIVE MASS OF
                                                   IN ACCORDANCE WITH EINSTEIN'S RELATIVITY THEORY. THIS STATES THAT A BODY WILL HAVE INFINITE MASS AT THE VELOCITY OF LIGHT."
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      I HAVE JUST CODED THE WORDS SO YOU DON'T KNOW
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               AND I HOPE YOU WILL ENJOY MY WORK IN THE SAME WAY
                                                                                                                                                        50 CLS: PRINT: INPUT"ENTER MASS IN KGS. OF BODY AT REST"; M
60 PRINT: INPUT"ENTER VELOCITY - MILES PER HOUR"; P
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     THE JUMBLED UP WORDS IN DATA ARE NOT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  WHAT ALL THE WORDS ARE IN MY PROGRAM WHEN YOU
                                                                                                                                                                                                                                                                                                                                                                                               120 REM. ENTER .001 KG AT 670344171.0625153 M.P.H. JUST
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          VERY MUCH
                                                                                                                                                                                                                                                                                                                A BODY WITH A MASS AT REST OF";M;"KG. WILL HAVE
A RELATIVE MASS OF";R;" KG. AT";P;"M.P.H."
110 PRINT: INPUT"PRESS ENTER TO CONTINUE";X: GOTO40
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    ;"I";CHR$(34);" ELSE TYPE ";CHR$(34);"N";CHR$(34);
240 A$=INKEY$:IFA$=""THEN240
250 IFLEFT$(A$,1)="I"THEN270
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   ANAGRAMS ***
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 AS THE FINISHED ANAGRAMS COME OUT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             AGED 12-13
                                                                                                    30 PRINT: INPUT"PRESS ENTER TO CONTINUE";X
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     MICHAEL MERRYLEES
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          " ANAGRAMS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     IRS-80/SYSTEM-80
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           MY FAMILY AND I HAVE .
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          70 V=1,61*P/3600
80 C=299792.8
90 R=M#(SQR(1/(1-((V#V)/(C#C)))))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        ŝ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        THANKYOU,
                                                                                                                                                                                    60 PRINT: INPUT"ENTER VELOCITY
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   **** LII/16K
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              TYPE IT IN .
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            I ENJOYED MAKING
                                                                                                                                                                                                                                                                                                                                                                                                                         SEE WHAT HAPPENS !
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     B√
                                                                                                                                                                                                                                                                                          100 CLS: PRINT: PRINT"
                                                                                                                                40 DEFDBL M,P,V,C,R
                              A BODY IN MOTION
                                                                                                                                                                                                                                                                                                                                                                                                                                                     130 END
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                100 '*
110 '*
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  130
140
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         120
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      150
  80 P."NOT TO PRESS THE CONTROL KEYS TOO OFTEN, AS THIS WILL"
90 P."WIPE THE BOARD, AND THE GAME WILL NOT FUNCTION PROPERLY."
                                                                                                                                                                                                                                         P.A.512::L=0:I."WHAT LEVEL OF PLAY DO YOU WANT (12-100)";L
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       Z=0,F, I=1T,C,X=(A(I)-I,(A(I)/64)*64)*2;Y=I,(A(I)/64)*3
                                                                                                                                                                                                                                                                                                                                                                                                 C=0:F,I=1T.12:F,J=1T.L/12:C=C+1:A(C)=R.(30) #2+1 #64+129
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 X=X+R:Y=Y+S:IFP.(X,Y)T.P.A.0; "CALCULATING SCORE": 6.500
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               1000 C.:F.I=1T.200:P."YOU CHEATED !!! ";:F.J=1T.3:N.J:N.I
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                IF(P.(2,0)=0)*(P.(4,0)=1)*(P.(0,0)=1)T.R=1:S=0:G.220
IF(P.(4,0)=0)*(P.(0,3)=1)T.R=0:S=-1:G.220
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         GOS. 900: C. . P. "END OF GAME "; .F. I=1T. 30: P. "!"; .N. I:P.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                               P.A.O;" PRESS <S> WHEN YOU SEE THE FLASHING DOT";
                                                                                                                                                                                                                                                                                                                                                                      F. I=1T.L*3: X=R. (126)+1: Y=R. (40)+6:8. (X,Y):N.I
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  P."DO YOU WANT TO PLAY AGAIN (Y/N)";:Y=1:N=0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       P.A.O.R=R.(3)-2:IFR=0T.S=R.(2) #2-3:6.220
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        E=MC2 ***
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             P.:P."YOU SCORED"; (Z/C) *100; "PERCENT."
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           P.A.1;:S. (0,0):S. (2,0):S. (4,0):S. (0,3)
                                                         TO CONTINUE", A
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           rs-80/SYSTEM-80
                                                                                                                                                                                                                                                                                                                      C.:F.I=0T.127:S.(1,6):S.(1,47):N.I
F.I=7T.46:S.(0,1):S.(127,1):N.I
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             C.:F.I=1T.75:P.A.R. (1000); "a";:N.I
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          IFF=-11,N,K;N,J:F=0:N,I:G,750
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  IFP. (J,K)=1T.Z=Z+1:F=-1:6.502
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        = MC[2
                                                                                                           110 C.:P."YOUR CONTROL KEYS ARE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      IFP. (0,0)=0T.R=-1:S=0:6.220
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          #### LII/4K
                                                                                                                                    - TO MOVE UP"
                                                                                                                                                                                                                  - TO MOVE RIGHT"
                                                                                                                                                            IFP. (0, 3)=0T.R=0:S=1:G.220
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                IFP. (2,0) T.R. (X,Y): 6.206
                                                                                                                                                                                                                                                                                                                                                                                                                                                       X=R, (126)+1; Y=R, (40)+6
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    S. (2,0):P.A.0;:S. (X,Y)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              I. X: GOS. 900: IFX=1T. 110
                                                         <ENTER>
                                                                                                                                                                                                                                                                   IF (L<12) + (L>100) T, 150
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                F. J=XT. X+1:F.K=YT.Y+2
                                                                                                                                                                                                                                                                                                                                                                                                                             P.A.A(C); "0"; "N.J:N. I
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           901 F. I=1T. 500:N. I:RET.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       IFP. (0,6)=0T.1000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               S. (X, Y):6.225
                                                         100 P.: I. "PRESS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  N.K.N.J.N.I
```

P. P. P.

766

765

FOR YO

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990 IFRIGHT*(C*,1)="/"THENPRINT@200,"THE SOLVED ANAGRAM:";:PRINT

ON7-384, A\$; : FORN8=1T0200: NEXT: GDT01050

FORWW=1TO5: SET (RND(127), RND(47)):NEXT

X+M+A=X

420 430 440 500 PRINT"

490

\$(10);"

#, LEN(C\$)-1) 980 PRINTaN7,C#;

```
590 IFLEN(D$(B))<8THENN3=INT(LEN(D$(B))/2):D$(B)=RIGHT$(D$(B);N3)
)+LEFT$(D$(D);LEN(D$(B))-N3)ELSEN3=INT(LEN(D$(B))/3):D$(B)=RIGHT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   $(D$(B),N3)+MID$(D$(B),LEN(D$(B))-2*N3+1,N3)+LEFT$(D$(B),LEN(D$(
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            910 PRINTON7, B$;:PRINTO802, USING" ###. #"; A*TT/500;:PRINTO214, "STA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       970 IFRIGHT$(C$,1)=CHR$(10)ORRIGHT$(C$,1)=CHR$(13)THENC$=LEFT$(C
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          IFRIGHT$(C$,1)=CHR$(8)ANDC$<>CHR$(8)THENC$=LEFT$(C$,LEN(C$)-
                                                                                                                                                                                                                                    * 非非非常的非常的非常的 LISTENING TO YOUR ANSWERS 非非常的非常的非常的非常的
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  IFA(B) = B(C) THENNN=NN+1: IFNN>20THENN5=1: GOT0650ELSEG0T0750
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      T0776, "***";:PRINT0740, "TIME:";:PRINT0804, "*** MINS";
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           900 N7=INT(28-A+512):IFN7/2<>INT(N7/2)THENN7=N7-1
                                                                                                                                                                                       ANAG
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                FORB=1TOTT*A:G=TT*A-B:GOSUB1110:C$=C$+INKEY$
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             36, NB): SET (73, NB): NEXT: PRINT 384, "ANAGRAMS";
                                                                                                                                                                                                                                                                                                                                                                                                         FORB=1TOA: A$ (B) =MID$ (A$, B, 1): NEXT
                                                                                                                                                                                                                                    Ā
                                                                                                                                                                                  PRINT"I AM NOW WORKING OUT A FEW
                                                                                                                                                                                                                              ************ THE MAKINGS OF
                                                                                                                                                                                                                                                S=RND(T-1): IFU=2ANDS<VTHEN650
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          FORB=1TOA: B&=B&+A$ (A(B)):NEXT
                                                                                                                    SET (RND(127), RND(47)):NEXTB
                                                                                                                                                                 FINISHED !!!"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   960 IFC$=CHR$(B)THENC$=""
                                                                                                                                                                                                                                                                           IFU=3ANDS<WTHEN650
                                                                                                                                                                                                                                                                                                                                                                                      DIMA* (M), A (M), B (M)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    FORN8=1T01000:NEXT
          NEXTB: FORB=1TOT-1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               2):PRINTON7, C$; "$$";
                                                                                                                                                                                                                                                                                                                                                              IFNS=1THEN720
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                C=1:N7=N7+384
                                                                                                                                                                                                                                                                                                                                          IFL=1THEN720
                                                                                                                                                                                                                                                                                                                                                                                                                                                                          A(B)=RND(A)
                                                                                                                                                                                                                                                                                                                                                                                                                                                    FORB=1TOA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                FORC=1TOB
                                                                                                                                                                                                                                                                                                                       A=LEN(A$)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                B(B)=A(B)
                                                                                                                                                                                                                                                                                               A$=D$(S)
                                                                                                                                                                                                                                                                                                                                                                                                                               N=1:NN=1
                                                                                                                                            RANDOM
                                                                                                                                                                 PRINT"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           NEXTO
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    NEXTB
                                                                                                                                                                                  630
                                                                                                                                                                620
                                                                                                                                                                                                                           640
                                                                                                                                                                                                                                                                                                                                                           700
710
720
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                                                                                                                                                                                                                                                                      660
                                                                                                                                                                                                                                                                                                               680
690
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    810
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   RT";
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     920
930
940
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  890
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          950
                                            ANAGRAMS ARE WORDS IN WHICH ALL THE LETTERS ARE JUM
                                                                AND YOU ARE GIVEN THE TASK OF UNJUMBLING THE LETTERS I
                                                                                                                                                                            4-6 LETTER
                                                                                                                                                                                                                                                                                                                                                                         IN EACH ONE OF THESE LEVELS THE COMPUTER WILL SHOW YOU ONE OF TH
                                                                                                                                                                                                                                                                                                                                                                                                                                            TYPE IT IN DURING A LIMITED TIME. IF YOU CANNOT WORK THE ANAGRA
                                                                                                           DATA AND RANDOM NUMBER STATEMENTS I HAVE CONVERTED IT"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          THERE ARE ALSO TWO LEVELS OF DIFFICULTY IN THE PRO
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     THIS MAY TAKE A
YOU PICKED SO W
                                                                                                                                                                                                                                                                                                                              330 PRINTa640, CHR$ (30):PRINTa704, CHR$ (30):PRINTa768, CHR$ (30):PRI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   PLEASE DO NOT PRESS ENTER AFTER"; CHR$ (10
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          370 PRINT:INPUT"ENTER THE LEVEL YOU WANT (1 - 4)";U:IFU>40RU<1TH
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              S
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      400 CLS:PRINT:PRINT:PRINT:PRINT"PRESS ENTER FOR COMPUTER TO STAR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                LISTENS TO"; CHR
                                                                                      LIMITED TIME. I HAVE TAKEN THIS OLD GAME AND WITH THE
                                                                                                                                                                                                                              4
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               390 。 存在存在存在存在存在存在存在存在的 DATA INPUT 存在存在存在存在存在存在存在存在存在存在存在存在存在
                                                                                                                                                            THERE ARE
                                                                                                                                                                                                                                                                                                                                                                                               E MANY";
340 PRINT" WORDS POSSIBLE AND YOU WILL HAVE TO WORK IT OUT AND
                                                                                                                                                                                                                                                                                                                                                     NT3960, CHR* (30): PRINT324, "A N A G R A M S": PRINT: PRINT: PRINT"
                                                                                                                                                                                                                                                                                                                                                                                                                                                               MOUT AND YOU WOULD LIKE EITHER TO STOP OR TRY ANOTHER ANAGRAM
                                                                                                                                                                                                                             AND
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            8
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    510 FÜRNZ=1TDZ000:NEXT
520 FORB=1TOZSTEP5:READD$(T),D$(T+1),D$(T+2),D$(T+3),D$(T+4)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             ĝ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       380 PRINTa896, CHR*(30); PRINTa896;; INPUT" (P) ROFESSIONAL
                                                                                                                                                                                                                                                                                    310 PRINT:PRINT:PRINT:PRINT"PRESS ANY KEY TO CONTINUE";
                                                                                                                                                                                                                      3 = 9-13 \text{ LETTER WORDS"}; CHR$(10);"
                     PRINTOO, CHR$ (30): PRINTO24, "A N A G R A M S": PRINT
                                                                                                                                                                                   II
                                                                                                                                                   290 PRINT" INTO A COMPUTER PROGRAM.";CHR$(10);"
OUR LEVELS IN THE PROGRAM :";CHR$(10);"
                                                                                                                                                                                                     7-8 LETTER WORDS"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           SNOW WHILE YOUR COMPUTER
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           WHICH LEVEL
                                                                                                                                                                                                                                      WHICH HAS WORDS RANGING FROM"; CHR$ (10);"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       PROFESSIONAL"; CHR$ (10);"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   ENTERING WORDS :- "CHR$ (10);"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             MATEUR ";TT$:IFTT$="P"THENTT=50ELSETT=150
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      YOU ENTER YOUR ANSWER
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      = . . . .
260 IFLEFT*(A*,1)="N"THEN370ELSEG0T0240
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         ENTERING COUNTERS
                                                                                                                                                                                                     II
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       WHILE ACCORDING TO"; CHR$(10);"
ATCH THE"; CHR$(10);" SNOW WHI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      MUSIC
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      450 IFU=1THENZ=V:M=6:DIMD$(V)
460 IFU=2THENZ=W+V:M=8:DIMD$(W)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               470 IFU=3THENZ=Y:M=13:DIMD$(Y)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      480 IFU=4THENZ=Y:M=13:DIMD$(Y)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   THEN TYPE IN '/' ";CHR$(30)
                                                                                                                                                                                                                                                                                                            320 A$=INKEY$:IFA$=""THEN320
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               410 A*=INKEY*: IFA*=""THEN410
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              530 IFU=1THENI-...
540 IFU=2ANDB>VTHENT=T+5
550 IFU=3ANDB>WTHENT=T+5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    SOME
                                                                                                                                                                                                                                                               4-13 LETTERS IN THEM";
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    z.B.
                                                                                                                                                                                                WORDS"; CHR$ (10);"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         PRINT:PRINT"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                GRAM"; CHR$ (10);"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            T DATA INPUT";
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         9
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           READV, W, X
```

350 PRINT"

360 PRINT" AMATEUR"

EN370

300 PRINT"

II

HELP OF BLED UP

IFLEN(C\$)+1>ATHEN1030

NEXTB

1020 PRINT3198, "OUT OF TIME - IT WAS..";:PRINT3N7-384, A\$;:GOTO10

040 PRINT2198, "WRONG BAD LUCK IT WAS"; PRINT2N7-384, A\$; GOT010 [030 IFC*=A*THENPRINT@198,"CORRECT ! MY ANAGRAM -";:PRINT@N7-384 A\$;:N6=N6+1:N6\$=STR\$(N6):PRINT3780-LEN(N6\$),N6\$;:GDT01050

FORN8=1T02000:NEXT:PRINT@198," 1 FOR MORE, 2 TO END 1050

1060 Z*=INKEY*:IFZ*=""THEN1060

[070 IFZ*="1"THENPRINT@N7,STRING\$(LEN(B\$),"\");:A\$="":B\$="":C\$=" ":L=1:N9=2:PRINT@528,"I'M THINKING";:PRINT@198,"....

.090 PRINT&198, "THANKS FOR PLAYING BYE"; : FORA=1T01000:NEXT: FORA= 1080 CLEAR50

IT015: PRINT: NEXT: END

SUB-ROUTINE 非非常非常非常非常非常非常非常非常非常非常 1100 2 京京文文文文文文文文文文 TIME

1120 ' ****** DATA STATEMENTS WITH ENCODED ANAGRAMS ***** 1110 PRINT@802, USING"###. #"; G/500; : RETURN

1140 DATAHEAC, REHI, GEUR, TESI, BTDE, ALOV, INVA, WNLA, OMWH, ITKN, IPTR 1130 DATA40,60,70

1150 DATACLECY,ULTFA,ROLEN,ORDSW,UGEGA,IZESE,OKYSM,DTHWI,CHTYA,E UEQU, RIPST

1160 DATAIONMOT, EUMMUS, RCEFIE, MITCOM, IREDES, RORMIR, CLEMUS, OURLAB , AGEGAR, IALSER, EALORD, NEDBUR, PITPUL, ISHPUN, PETPUP, IFYPUR, ESSSTR,

, ICLEVEH, NESSWIT, EIPTREC, ENSEIMM, UGHTDRO, REMEEXT, IENTANC, UIREINQ , TURYCEN, IZENCIT, CERTCON, LINGCEI, TIFYCER, PARECOM, EOUSHID, OINEHER , LTHYHEA, ATRETHE, RIERTER, RSTYTHI, THERWHE, STLEWHI, PPEDWRA, STLEWRE 1170 DATAYCLEBIC, MNEYCHI, DEMNCOM, CENDDES, MACHSTO, SAGESAU, ACCOTOB PESTR

1190 DATAAPSELLCO, ROUSMOHU, UNCENDAN, BBLEUASQ, NDAHRAVE, TIONXATA, L 1180 DATAINGSSLGD

LELRAPA, ICALYSPH, GIONLIRE, ERVEESPR, NITEFIDE, SENEROKE, CENTNOIN, ER SEIVUN, OUGHORTH, ATORDIRA, NTICMARO, STERGIRE, ARCHSERE, LYSERAPA, YPU SATPL, HLETMPPA, LIARCUPE, RAITRTPO, EIVERCPE, ACRESSMA, IFULRCME, CIAN

1200 DATANCEULAAMB, GUEALOCAT, NZALUEINF, URENATSIG, MMEGRAPRO, ENTMA NPER, IZEOGNREC, ENDOMMREC, SALEARREH, OUSIGIREL, NIAUMOPNE, EGEVILPRI SIMU

NERYTIOSTA, ITEREWRTYP, IOUSTORVIC, TIONUPAOCC, ULARTICPAR, MENTLIAPA 1210 DATASIONMISCOM, ABLEDURFAV, ENCESCICON, RATEUSTILL, TIONOLUREV, , URECEDPRO, LERPELPRO, REDFERPRE, BLEERAMIS

1220 DATAAGANTRAVEXT, ATIONOCIASS, NDENTEPEIND, UNITYORTOPP, ATIONPA RPRE, SIBLEPONRES, RHAGEMORHAE, OITREDNNREC, CABLECTIPRA, ORATEROBCOR , ATIONORMINF, PMENTELODEV, RFEITNTECOU, CTIONTINDIS, ANCESITTREM, CIO R, URRAKABKOO, DUALIVIIND, ANCEORTIMP

EEMPTCONT, ONERECTICONF, CITYNTRIECCE, ELEDRALLUNPA, TINGUCIAEXCR, AT 1230 DATANATECTIOAFFE,TIONERSACONV,HIEFKERCHAND,ALLYSIONOCCA,IBL DNOSONOSO

1240 DATAATIONMMODACCO, ATIONRMINDETE, ATELYRTUNUNFO, EMENTRTISADVE, TIOUSCIENCONS, ATIONUNCIPRON, ANCESUMSTCIRC, ATIONSSINASSA, ATIONID EDEMORCOMM, ATESUNICCOMM, IOUSNIATOSTE, TONECE—SPUMI

ERCONS, SMENTRRASEMBA, IENCENVENINCO

HORSE PERFORMANCE GUIDE PART 1. *** *** LII/16K

RS-80/SYSTEM-80

CLEAR 8000:DIM A\$(151), Y\$(20):T\$="/":A\$(151)="END"

10 CLEAR B000.DIM A\$(151),Y\$(20):T\$="/":A\$(151)="END"
20 DEFINT N:POKE 16553,255
30 T=0.CLS: PRINT"RACE HORSE PERFORMANCE GUIDE PART (1) INQUI
RY FILE REQUEST ":PRINT STRING\$(64,140):PRINT"(1) SINGLE COMPARI SON": PRINT "(2) INQUIRY FILE"

40 PRINT: PRINT STRING\$(64,183): PRINT :PRINT "PROGRAMMER GEOFF EGEL 18 STURT ST LOXTON 5333 PH 847972": PRINT: PRINT STRING\$(6 4, 183)

50 V\$=INKEY\$; IF V\$="" THEN SOELSE IF V\$="1" THEN 910ELSE IF V\$= "2" THEN CLS:INPUT"SET#-1 RECORDER TO REC MODE WITH BLANK TAPE FILE PRESS ENTER TO CONTINUE"; V* ELSE GOSU 990: GOTO 30 FOR INQUIRY

60 CLS.PRINT"INQUIRY NAMES":PRINT STRING\$(63,140):INPUT"ENTER NU MBER OF RACES THIS MEETING";N : IF (N=0)OR(N>9) THEN 60 70 T=T+1:PRINTT;:INPUT"ENTER NUMBER OF RUNNERS IN THIS RACE";A:Z

=Z+A: IF N=T THEN BOELSE 70

NUMBER": PRINT" (2) DISTANCE": PRINT" (3) HORSE NAME ": PRINT" (4) BO I=0.R=0.FDR A=1 TO Z 90 CLS.PRINT"*** OPTIONS ***".PRINT STRING*(63,140):PRINT"(1) CE NUMBER":PRINT"(2) DISTANCE".PRINT"(3) HORSE NAME ":PRINT"(4

100 V*=INKEY*:IF V*=""THEN 100ELSE N=VAL(V*):IF N=0 THEN 100ELSE WEIGHT ":PRINT:PRINT"LAST HORSE ENTERED WAS ";B\$

110 R=0:P\$="0":INPUT"RACE NUMBER";P\$:IF P\$="0"THEN 110ELSE IF IF N>4 THEN 100ELSE CLS:ON N GOTD110,120,130,140 1 THEN 160

120 D\$="0":INPUT"DISTANCE";D\$:IF D\$="0" THEN 120ELSE IF X=1 THEN 160

(30 RN\$="0":INPUT"HORSE NAME";RN\$:IF RN\$="0" THEN 130ELSE IF THEN 160

140 W=0:INPUT"WEIGHT";W:IF W=0 THEN 140ELSE F=30:INPUT"LESS HT ALLOWANCE";F:IF F>9 THEN 140ELSE W=W-F:IF X=1 THEN 160 150 R=R+1

B\$=RN\$+T\$+P\$+T\$+STR\$(R)+T\$+STR\$(W)+T\$+D\$+T\$:CLS:PRINT B\$:PRI NT STRING\$(63,140):PRINT "HAS AN ERROR BEEN MADE (1) YES (2) NO" 170 V\$=INKEY\$:IF V\$="" THEN 170ELSE N=VAL(V\$) : IF N=1 THEN X=1: 160

180 X=0:CLS:A\$(1)=B\$: GOSUB 1060

E=1:FOR N=1TO 149:B=B+1 190

200 IF A\$(N)>A\$(B) THEN K\$=A\$(N):A\$(N)=A\$(B):A\$(B)=K\$

U 40); B=1; INPUT" SET MASTERFILE TAPE TO PLAY WITH RECORDER #-1 P PRINT " MASTERFILE SEARCH COMMENCES":P=0:PRINT STRING*(64,1 NEXT N; K\$=""; NEXT A:GOSUB 1080; CLS: PRINT "INQUIRY FILE OMPLETED" 210

CLS:PRINT"RUNNING":PRINT STRING\$ (64,140) RESS ENTER TO CONTINUE", V\$ 230

A\$(151)="END": A=0: W=5:B=1 240

GOSUB 380 **60SUB** 330 250

IF A\$(A)="END" THEN 820 270 280

IF T\$=M\$ THEN 320

IF T\$>M\$ THEN GOSUB 380:IF C\$(1)="END" THEN 810 ELSE 280 290

300 IF T\$<M\$ THEN GOSUB 1000:PRINT "SEARCH FOR THIS HORSE COMPLE TED":PRINT "(1) REPEAT DISPLAY":PRINT"(2) CONTINUE"

MICRO-80

WINNER": END ELSE

(8) (SLOW) (12) (MUDDY) (16) (HEAVY) "; Z;

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910 DC=0:CLS:PRINT "INDIVIDUAL HORSE COMPARISON":PRINT STRING$(6
4,140):PRINT "I WILL NEED THE FOLLOWING DATA":H=0:INPUT"DISTANCE
                                                                                                                                                                                                                                                                310,7720,2830,19040,3840,36887,3250,2190,3350,24530,1350,7980,28
50,18821,2900,19700,0,0
                                                                                                                                                                                                                                                                                                                              810 CLS:PRINT "ALL MASTERFILE NOW HAS BEEN ASSESSED": GOTO 870
820 CLS:PRINT" INQUIRY FILE COMPLETED ":PRINT STRING$(64,140):PR
                                                                                                                                                                                                                                                                                                                                                                                                                             830 V$=INKEY$:IF V$="" THEN 830:IF V$="1" THEN 270 ELSE IF V$="2" THEN 30 ELSE GOSUB 990: GOTO 820
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      THIS HORSE COMPLETED PRESS (1) TO CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  860 V$=INKEY$:IF V$="" THEN 860ELSE IF V$="1" GDTO 870ELSE IF V$="2" THEN PRINT A$(A):PRINT STRING$(64,140): GDTO 840ELSE GDSUB
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        870 CLS:PRINT" INQUIRY FILE HAS COME TO THE END ":PRINT STRING$(
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      880 PRINT "(1) RETURN TO OPTIONS":PRINT"(2) END":PRINT"(3) REPEA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     V$="1" THEN 30ELSE IF V$="2" THEN PRINT " BYE FROM HORSE PERFOR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  920 LW=0:TW=0:INPUT"WEIGHT THEN (,)WEIGHT NOW";LW,TW:IF (TW=0)OR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      930 TC$="NULL": Z=50:INPUT"TRACK CONDITION (IN A NUMBER) (0) (FAS
                                                                400,8118,1450,8597,1500,8704,1550,9290,1600,9380,1750,10580,1800
                                                                                                                                                                    2380,14800,2400,14621,2450,15111,2500,15470,2600,16100,2800,1739
                                                                                                                                                                                                                                  800 DATA 1050 ,6150,1460,8650,1650,10550,1700,10600,2250,12244,1
        780 DATA 800,4610,900,5210,1000,5608,1010,5840,1100,6280,1110,63
60,1200,6780,1250,7310,1280,7510,1290,7580,1300,7600,1380,8390,1
                                                                                                                                    790 DATA 2020,12280,2050,42430,2100,12860,2200,13350,2300,14600,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  940 M=0:S=0:INPUT"TIME IN MINUTES(,)SECONDS";M,S:IF(M=0)AND(S=0)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    890 V$=INKEY$:IF V$="" THEN 890ELSE IF V$="3" THEN 220 ELSE IF
                                                                                                                                                                                                                                                                                                                                                                                                  INT"(1) REPEAT SEARCH": PRINT"(2) RETURN TO OPTIONS"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        MANCE GUIDE HOPE YOU PICKED A GOOD PRICED
                                                                                                   ,10718,1850,11180,1900,11550,2000,11980
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          OF PARTICULAR RACE ", H; IF H=0 THEN 910
                                                                                                                                                                                                     0,3200,14580,3400,21880
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         (4) (GOOD)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      850 PRINT"SEARCH FOR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       (2) REPEAT DISPLAY"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    IF Z=50 THEN 930
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           SUB990: GOTO 880
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     (LW=0) THEN 920
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   840 GOSUB 1000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         900 GOSUB 1050
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     990: GOTO 850
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    T OR SLOPPY)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        950 GOSUB 430
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     THEN 940
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      64,140)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         T RUN"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      096
310 V*=INKEY*:IF V*="" THEN 310 ELSE IF V*="1" THEN CLS:60TO 300 :ELSE IF V*="2" THEN A=A+1:60SUB 1050:60SUB 330:60TO 270:ELSE GO
                                                                                                                                                                                                                                                                                                                                                                                               390 GOSUB 730:LW=VAL(D$):GOSUB 730:H=VAL(D$):GOSUB 730:TC$=D$:IF
                                                                                                                                                                                                                                                                                                                                                                                                                                                                400 IF D$="GOOD"THEN Z=4 ELSE IF D$="SLOW" THEN Z=8 ELSE IF D$="
                                                                                                                                                                                                                                                                                                   IF W=5 THEN 370ELSE W=W+1:C$(1)=N$(W):PRINT C$(1):IF C$(1)="
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    620 AA=AA+ZZ: RESTORE: IF Q<C THEN PRINT " NEW RECORD "TD,Q:INPU
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   640 MM%= " ":Y%(20)=STR%(DC)+MM%+BD%+STR%(H)+BW%+STR%(LW)+MM%+TC
                                                                                                                                                                                                                                                                                                                                 END" THEN 420ELSE GOSUB 710:M*=D*:GOSUB 730:IF D*="0" THEN DC=0
                                                                                                                                                                                                                                                                W=0:INPUT#-1,N$(1),N$(2),N$(3),N$(4),N$(5):POKE 16553,255
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     ": BS$=" TOD$ RAT
                                                                                                                                                                                                  GOSUB 700:T$=D$:GOSUB 730:GOSUB 730:GOSUB 730:TW=VAL(D$)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           MUDDY" THEN Z=12 ELSE IF D$="HEAVY" THEN Z=16 ELSE Z=0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   READ TD,C: IF (TD=0)OR(C=0)THEN RESTORE: GOTO 680
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       IF(C<L) THEN L=L-C:L=L/20:AA=AA-L:G0T0 510
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   GOSUB 730:M=VAL(D$):GOSUB 730:S=VAL(D$)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       BREAKDOWN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              660 IF Y$(Y)="" THEN Y$(Y)=Y$(20): Y$(20)=""
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  T" PRESS ENTER TO CONTINUE ";V$
630 BD$="DIS ":BW$= " WIE ": BC$=" ACT RAT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  IF (TW>60) AND (LW>60) THEN R=R*2: GOTO 590
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 610 IF (TW>LW) THEN AA-AA-R ELSE AA-AA+R
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   IF TWYLW THEN P=TW-LW ELSE P=LW-TW
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    IF (C>L) THEN L=C-L:L=L/20:AA=AA+L
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  570 IF (TW>60) AND (LW<60) THEN U=TW-60
                                                                                                                                                                                                                                                                                                                                                                                                                                     (D$="FAST")OR(D$="SLOPPY") THEN Z=0
                                                                                                      280
                                                                                                                                    IF A$(A)="" THEN A=A+1:GOTO 330
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  IF (LW>60) AND (TW<60) THEN U=LW-60
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    #### RACE HORSE SPEED
                                                                                              GOSUB 440: GOSUB 380: GOTO
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   $+BC$+BR$+STR$(F)+BS$+STR$(AA)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 RESTORE: IF (C=L) 60TO 510
                                                                                                                                                                    IF A$ (A) = "END" THEN 360
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     S=M*60+S:L=S*100: Q=L
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   IF (TD< >H) THEN 460
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              540 IF(D>1600) THEN 560
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                520 R=1 : HH=0:U=1
530 IF(TW=LW) THEN 620
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   R=R*P:U=HH*U:R=R+U
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               670 NEXT Y: RETURN
                                                                   SUB 990: 60TO 300
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   650 FOR Y=1 TO 19
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    R=R/2: U=U/2
                                                                                                                                                                                                                                                                                                                                                                 ELSE DC=VAL(D$)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     P=0: AA=100
                                                                                                                                                                                                                                     RETURN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    RETURN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     F=AA
                                                                                                                                                                                                                                260
                                                                                                                                                                                                                                                                                              380
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510
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990 CLS:PRINT3384, STRING*(64,140), "INCORRECT RESPONSE": PRINT STR
                                 970 PRINT " (1) NEW COMPARISION(2) RETURN TO OPTIONS": PRINT"(3)
                                                                                                                                            ="2" THEN 30ELSE IF V#="3" THEN 960ELSE IF V#="4" THEN 910ELSE
                                                                                                              980 V$=INKEY$:IF V$="" THEN 980ELSE IF V$="1" THEN 900ELSE IF
                                                                                                                                                                                                                                                                                               1000 Y=20: CLS :PRINT A$(A):PRINT STRING$(64,140)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            FOR Y=1 TO 20: Y$(Y)="": NEXT Y : RETURN
                                                                                                                                                                                                                                                                ING*(64,140):FOR K=1 TO 1500:NEXT K:RETURN
CLS: GOSUB 1000: PRINT STRING$ (64,140)
                                                                                                                                                                                                                                                                                                                                          1010 IF Y=0 THEN 1040ELSE Y=Y-1
1020 IF Y$(Y)="" THEN 1010ELSE PRINT
                                                                      REPEAT DISPLAY (4) ADDITIONAL DATA"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              1060 I=I+1:F$(I)=B$
                                                                                                                                                                                       OSUB 990: GOT0970
                                                                                                                                                                                                                                                                                                                                                                                                                   G0T0 1010
                                                                                                                                                                                                                                                                                                                                                                                                                                                        RETURN
                                                                                                                                                                                                                                                                                                                                                                                                                   1030
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NOT RE

. :0:.

680 PRINT " THIS DISTANCE OF "; H; " METERS AND TIME CORDED": INPUT"PRESS ENTER TO CONTINUE"; V\$: RETURN

690 REM ##### STRING BREAKDOWN ROUTINE

TT\$=A\$(A):60T0 720

200 200

D*=MID*(TT*,P,1) :IF ASC(D*)=47 THEN K=T-1: GOTO 770

P=P+1: T=T+1

V=P+1: T=0 TT\$=C\$(B)

P=0: V=0

720

D\$=MID\$(TT\$,V,K): RETURN

GOTO 740

N GOSUB 610:60TO 220ELSE CLS:ON N GOTO 250,260,270,280,290,350,6

240 V\$=INKEY\$:IF V\$="" THEN 240ELSE N=VAL(V\$):IF(N=0)OR(N>7)

230 PRINT STRING*(64,140):PRINT"LAST HORSE ENTERED

250 D=16: INPUT"NUMBER OF WEEKS SINCE RUN IF IT INCLUDES A HALF WEEK ADD .5 TO TOTAL MAX 15 WEEKS ";D :IF D>=16 THEN 250ELSE IF

X=1 THEN 300

IF IT INCLUDES A HALF

260 E\$="" : INPUT " DISTANCE /RACE CONDITION (FAST)(SLOPY)(GOOD)(SLOW)(MUDDY)(HEAVY) SEP BY(/)";E\$:IF E\$="" THEN 260ELSE IF X=1

1140 CLS:PRINT"SAVING ON TAPE":PRINT F\$(1):PRINT F\$(2):PRINT F\$(3);F\$(4);F\$(4);F\$(4);F\$(4);F\$(5):PRINT#-1,F\$(1),F\$(2);F\$(3);F\$(4);F\$(5) ON I GOTO 1100,1110,1120,1130 5):FOR I=1 TO 5:F\$(I)="": NEXT I:I=0:RETURN ELSE RETURN 1090 ELSE GOTO 1140 IF I=0 THEN IF I=5 THEN 1100 F*(2)="END" F*(3) = "END"1120 F\$(4)="END" 1130 F\$(5)="END" F\$(1)="END" 1090 1080 1110

农农农农 ď HORSE PERFORMANCE GUIDE PART *** LII/16K

290 M\$="" :INPUT" TIME TAKEN IN MINUTES AND SECONDS SEP BY(/)";M

300 B\$=W\$+T\$+STR\$(D)+T\$+K\$+T\$+E\$+T\$+M\$+T\$:CLS:PRINT B\$:PRINT "HA

280 K\$="" :INPUT"WIEGHT CARRIED ";K\$:IF K\$="" THEN 280ELSE IF X=

270 W\$="":INPUT" NAME OF HORSE ";W\$:IF W\$="" THEN 270ELSE IF X=1

310 V\$=INKEY\$:IF V\$="Y" THEN X=1: GOTO 220ELSE IF V\$="N" THEN X

S AN ERROR BEEN MADE Y/N"

\$ IF M\$="" THEN 290

1 THEN 300

***":B=1: A\$(1)=B\$: FOR N=1 TO 198: B=B+

rrs-80/SYSTEM-80

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330 IF A$(N)>A$(B) THEN K$=A$(N): A$(N)=A$(B): A$(B)=K$
320 PRINT" *** SORTING
                                                                                                                                                    360 FOR N=1 TO 199
370 IF A$(N)="" THEN
380 N$=A$(N):GOSUB 4
390 NEXT N: IF A$(19
                                                                                                                                                                                                                                                                                                                                                                                                                       P=P+1: T=T+1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  F$(1)="END"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            F$ (4)="END"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         F*(2) = "END"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     F$ (3)="END"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      F$ (2) = "END"
                                                                                                                                                                                                                                                                                                                                                                                              V=P+1: T=0
                                                                                                                                                                                                                                                                                                                                           TT$=C$(1)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                          GOTO 450
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        RETURN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   510
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                                                                                                                                                                                                                                                                                                                                           420
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       220 CLS:PRINT"ADDITIONAL INFORMATION":PRINT STRING$(64,140):PRINTT"(1) DATE":PRINT"(2) DISTANCE":PRINT"(3) NAME":PRINT"(4) WIEGHT
    10 CLEAR 9000:DIMA$(200): T$="/":A$(200)="END"
20 DEFINT N,H
30 PRINT" HORSE PERFORMANCE GUIDE";: I=0
40 CLS:PRINT " PART (2) MASTERFILE UPDATE":PRINT STRING$(64,140):PRINT"(1) INQUIRY FILE UPDATE":PRINT"(2) ADDITIONAL INFORMATIO
                                                                                                                                                                                                                                                        70 PRINT"INGUIRY FILE UPDATE":PRINT STRING$(64,140)
80 CLS:INPUT"SET#-1 RECORDER TO PLAY MODE WITH INGUIRY FILE PRES
                                                                                                                                                                                                                                                                                                                                                                                                               120 CLS:PRINT C$(1):PRINT STRING$(64,140):PRINT" *** OPTIONS ***
":PRINT"(1) TRACK CONDITION ":C=0:PRINT"(2) TIME":PRINT"(3) SCRA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           130 V*=INKEY*:IF V*="" THEN 130ELSE N=VAL(V*):IF(N=0)OR(N>3) TH
EN GOSUB 610: GOTO 120ELSE ON N GOTO 140,150,210
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            B$="". B$=G$+T$+T$*(C)+T$+W$+T$+D$+T$+TC$+T$+M$+T$.A$(1)=B$
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      ":PRINT" (5) TIME":PRINT " (6) SAVE ON TAPE":PRINT " (7) INQUIRY FI
                                                                                                                                                                                                       60 V$=INKEY$:IF V$="" THEN 60ELSE IF V$="1" THEN 70ELSE IF V$="2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              140 TC$="":INPUT"TRACK CONDITION(FAST)(SLOPPY)(MUDDY)(SLOW)(HEAV
                                                                                                                                                        18 STURT ST
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 150 M$="":INPUT"TIME IN MINUTES(/)SECONDS";M$:IF M$="" THEN 150
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           (60 GOSUB 420:G$=D$:GOSUB 440:GOSUB 440:GOSUB 440:W$=D$: GOSUB
                                                                                                                                                                              LOXTON";:PRINT " 5333 PH 847972":PRINT :PRINT STRING$(64,191)
                                                                                                                                                                                                                               " THEN 220ELSE IF V$="3" THEN 650ELSE GOSUB 610: CLS: GOTO 40
                                                                                                                                                                                                                                                                                                                 IF A$(H)>A$(B) THEN K$=A$(H):A$(H)=A$(B):A$(B)=K$
                                                                                                                                                      PRINT STRING*(64,140):PRINT"PROGRAMMER GEOFF EGEL
CLEAR 9000:DIMA$(200): T$="/":A$(200)="END"
                                                                                                                               N INSERTION":PRINT "(3) INSTRUCTIONS"
50 PRINT STRING$(64,140):PRINT"PROGRA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        Y) (GOOD) "; TC$: IF TC$="" THEN 140
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              180 B=1:FOR H=1 TO 198:B=B+1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              LE UPDATE CHECK"
                                                                                                                                                                                                                                                                                                                                                                                                  110 C$(1)=F$(F)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          210 GDTO 100
```

170 190 200

```
F=0:PRINT #-1,F$(1),F$(2),F$(3),F$(4),F$(5)
CLS:PRINT"LOADING UPDATED INQUIRY FILE COMPLETED":PRINT" PLE
CLOAD PART TWO OF MASTER FILE UPDATE": FOR QQ=1 TO 5000:NEX
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   ш
340 NEXT N. GOTO 220
350 CLS.PRINT"UPDATED INFORMATION SAVE".PRINT STRING$ (63,140):I
NPUT"SET TAPE DECK TO RECORD PRESS ENTER TO CONTINUE"; V$
                                                                                                                                                                                                                390 NEXT N: IF A$(199)="" THEN CLS: PRINT"ND DATA IN ARRAY":FOR
QQ=1 TD 1500:NEXT QQ:CLS:GDTD 220ELSE GOTD 520
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   500 IF F=5 THEN PRINT#-1,F$(1),F$(2),F$(3),F$(4),F$(5):F=0:FOR
=1 TO 5:PRINT F$(F):NEXT F: F=0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         D$=MID$(TT$,P,1) :IF ASC(D$)=47 THEN K=T-1: GOTO 480
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          IF F>5 THEN F=0 : GOTO 490ELSE F=F+1:F$(F)=N$
                                                                                                                                                                                                                                                                                      REM ##### STRING BREAKDOWN ROUTINE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               ON F GOTO 550,560,570,580
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     D$=MID$(TT$,V,K): RETURN
                                                                                                                                         IF A$ (N) = "" THEN 390
                                                                                                                                                                                  N$=A$ (N) : GOSUB 490
                                                                                                                                                                                                                                                                                                                               TT#=A# (A): GOTO 430
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  IF F=0 THEN 540
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            T QQ: GOTO 220
```

IF D\$="/" THEN B=B-1:D\$=MID\$(I\$(TT),R,B):DC=VAL(D\$):DC=DC+1:

D\$=MID\$(I\$(TT),P,1)

R=P+1:B=0

P=P+1 B=B+1

230

240 250 P\$=MID\$(I\$(TT),P):T\$=STR\$(DC):A\$(N)=K\$+T\$+P\$

IF DC>=W THEN I\$(TT)="":60T0 140ELSE 280 270 60T0 230 280 P\$=MID\$(I\$(TT),P):T\$=STR\$(DC):A\$(N)=\$290 NEXT N 300 IF Z\$<>-Y** THEN 360

```
K$=MID$(I$(TT),P,1)
                                                                                                                    K$=MID$(I$(TT),1,P)
                                                                 IF K#="/" THEN 210
                                                                                              GOTO 170
                                                                                                                  210
                                                                                          200
610 CLS:PRINT@384,STRING$(64,140),"INCORRECT RESPONSE":PRINT STR
ING$(64,140):FOR M=1 TO 1500: NEXT M: RETURN
                                                                                                       NPUT"ARRAY NUMBER"; V: CLS: PRINT A$ (V): INPUT"CORRECTION"; A$ (V): 0=2
                                                                            630 FOR D=1 TO 250:V$=INKEY$:IF V$="" THEN NEXT 0:60TO 640ELSE
                                              620 FOR N=1 TO 199:IF A$(N)="" THEN 640ELSE PRINT A$(N),N
```

NEXT N: G0T0 220 640

650 CLS:PRINT" MASTERFILE UPDATE INSTRUCTIONS"∶PRINT STRING\$(63,

660 PRINT" MASTERFILE UPDATE CONSISTS OF TWO SEPERATE PROGRAMS T 140)

WITH THE RESULTS AS PUBLISHED IN TH WILL ALLOW YOU TO UPDATE THE INQUIRY FILE WHICH CONTAI "YOU SHOULD FIRST USE THE INQUIRY FILE UPDATE IN THIS ADELIADE SUNDAY MAIL RUNNERS DETAILS **670 PRINT** HIS ONE NS THE

PROGRAM AND THEN USE ADDITIONAL INFORMATION TO INPUT RESULTS FRO M MID WEEK RACES.

680 PRINT"WHEN YOU HAVE FINISHED ENTERING ALL DATA MAKE A COPY B THE TAPE SAVE ROUTINE WHEN THIS IS COMPLETED CLOAD THE 690 PRINT"PLEASE NOTE PRESS RESET AND SET MEMORY SIZE TO 32512 TO USE THE SECOND PROGRAM" FOLLOWING PROGRAM OF THE MASTERFILE UPDATE PROGRAM TAPE ((M).' Y USING

700 PRINT STRING*(63,140):INPUT"PRESS ENTER TO CONTINUE";V\$:GOTO

HORSE PERFORMANCE GUIDE PART 3, *** **** LII/16K

RS-80/SYSTEM-80

 \supset 20 INPUT"ERROR CHECKING ROUTINE Y/N";Z\$:IF Z\$="" THEN 20 30 W=16: INPUT"NUMBER OF WEEKS TO HOLD DATA MAX (15) ";W:IF W>15 10 CLS:CLEAR 11000:DIM A\$(250),X(2):PRINT"MASTERFILE MERGE AND PDATE": DEFINT A-Z:TT=5

THEN SOELSE W=W+1

40 N=0:POKE 16526,0:POKE 16527,127:FOR I=1 TO 203:READ A:N=N+A:P OKE I+32511, A: NEXT

50 INPUT"SET THIS WEEKS UPDATED INQUIRY FILE TO PLAY PRESS ENTER 60 FOR N=1 TO 250 STEP 5:INPUT#-1,A*(N),A*(N+1),A*(N+2),A*(N+3), TO CONTINUE"; B4: PRINT "RUNNING"

A\$(N+4):IF A\$(N+4)="END" THEN N=300 :60T0 70 ELSE NEXT N
70 FOR N=1 TO 250:IF A\$(N)="" OR A\$(N)="END" THEN A\$(N)=":60T0
90

80 K=K+1

90 NEXT N

100 N=K:N=N/5:N=INT(N):N=N‡5:IF N<>K THEN K=K+1:GOTO 100 110 IF I\$(TT)="END" THEN C=0: GOTO 380

120 INPUT"SET OLD MASTERFILE TO PLAY PRESS ENTER TO CONTINUE";B\$ 130 PRINT" RUNNING";S=K+1:FOR N=S TO 250 140 IF TT=5 THEN INPUT#-1,1\$(1),1\$(2),1\$(3),1\$(4),1\$(5); TT=1 E TT=TT+1

IF I\$(TT)="END" THEN A\$(N)="ZZZZ"; N=300;GDTD 300

310 P=0:FOR M=1 TO 250 STEP 10:CLS
320 FOR SS=1 TO 10:P=P+1
330 PRINT P;A\$(P):NEXT SS:PRINT"(A)LTER (C)ONTINUE"
340 V\$=INKEY\$:IF V\$="" THEN 340ELSE IF V\$="A" THEN INPUT"LINE
NUMBER";G:CLS:PRINT A\$(G):INPUT"CORRECT DATA";A\$(G):P=P-10:GOTO 370 CLS:C=0:INPUT"PLEASE SET TO RECORD WITH NEW MASTERFILE PRESS 510 PRINT F\$(5):PRINT#-1,F\$(1),F\$(2),F\$(3),F\$(4),F\$(5):IF F\$(5)= C=C+1:IF C=250 THEN 530 ELSE IF A\$(C)="" THEN 380 ELSE C=C-1 "END" THEN PRINT"MASTERFILE COMPLETED":END ELSE NEXT S 520 T=0:P=250-K: FOR NN=1 TO K: T=T+1:P=P+1: A\$(T)=A\$(P):A\$(P)=" 0,0,34,205,127,42,205,127,34,203,127,42,203,127 550 DATA 237,91,211,127,25,34,209,127,235,33,0,0,25,25,25,25,2 37,91,203,127,33,0,0,25,25,25,237,75,213,127,9,235,225,9,229,213 540 DATA 205,127,10,94,35,86,237,83,19,127,35,94,35,86,237,83,21 3,127,33,0,0,34,211,127,237,91,211,127,203,59,127,203,58,48,2,20 3,251,237,83,211,127,122,179,200,42,19,127,237,82,34,207,127,33, 0,197,225,235,78,35,70,197,225,193,26,150,56,10,32,39 560 DATA 19,35,16,246,203,65,32,31,209,225,6,3,78,235,126,113,23 5,119,35,19,16,246,42,211,127,235,42,203,127,175,237,82,34,203,1 27,48,144,24,2,209,225,42,205,127,17,1,0,175,25,34,205,127,237,9 1,207,127,237,82,218,58,127,195,24,127 570 INPUT#-1,A\$(1),A\$(2),A\$(3),A\$(4),A\$(5):PRINT A\$(5): GOTO 570 ,14,0,126,71,26,184,48,3,14,1,71,175,176,40,25,197,19,35,78,35,7 Z=0:X(0)=250:X(1)=VARPTR (A*(1)):Z=USR(VARPTR(X(0))) F\$(2)=A\$(S+1);A\$(S+1)="" :IF F\$(2)="ZZZZ" THEN 470 490 F\$(3)=A\$(S+2);A\$(S+2)="":IF F\$(3)="ZZZZ" THEN 480 F\$(5)=A\$(S+4):A\$(S+4)="":IF F\$(5)="ZZZZ" THEN F\$(4)=A\$(S+3);A\$(S+3)="":IF F\$(4)="ZZZZ" THEN F\$(1)=A\$(S):A\$(S)="":IF F\$(1)="ZZZZ" THEN 460 ENTER TO CONTINUE"; B\$: PRINT "RUNNING" 380 C=C+1:IF C=250 THEN 530 ELSF IF A\$(r 530 PRINT"NO DATA LEFT IN ARRAY": END J=250-K: FOR S=C TO J STEP 5 ":NEXT NN:GOTO 110 F*(2) = "END"F\$ (5)="END" F\$(1)="END" F\$ (3)="END" F\$(4)="END" GOTO 510 NEXT M 350 400 410 420 430 360 390 440 450 460 470 480 200 490 320

***** NEXT MONTH'S ISSUE *****

Next month's issue will contain at least the following programs plus the usual features and articles. An (80) after a program title indicates that the program will be for TRS-80 Model 1/3 or System 80/Video Genie computers. (Colour) indicates that the program will be for the TRS-80 Colour Computer and the Hitachi Peach.

** STARSHOOT LI/4K (80) **

This program is an LI/4K version of the Micro-80 July 1981. published in The object of the game is to get a pattern of stars from the initial position, by shooting stars, to the end position. When a star is shot the pattern will change, depending on which star is shot.

** URANIUM CORE LII/16K (80) **

Uranium Core is set sometime in the future. Earth is rapidly running out of natural resources. Your mission is to retrieve the uranium cores found in the second universe and return them to our universe via the universe interface.

** DEFUSR FUNCTION LII/16K (80) **

will enable Level This program to use the Disk Basic command DEFUSR in their programs, which is much simpler to use than the pokes that normally have to be used. Instead of entering - POKE 16526,0: POKE 16527,125 now you can just enter - DEFUSR=32000. Best of all, when you upgrade your system to Disk Basic you will find that the programs you have written for use with this DEFUSR function will be compatible with the format of the Disk Basic Defusr function.

Please consider the enclosed program for publication in MICRO-80.

P.O. BOX 145 MORPHETT VALE, SA., 5162

MICRO-80

APPLICATION FOR PUBLICATION

OF A PROGRAM IN MICRO-80

** SINGLE KEY MENU Model III (80) **

This is a program just for Model III users who get callouses on their fingertips from typing in all those DOS commands so necessary to get anything out of their machines. When correctly set up, this machine language program displays a list of up to 16 of your most commonly used programs and/or commands which can be called up with a press of your finger.

** ARISTOCRAT (Colour) **

The Aristocrat is a pretty flashy pinball machine, with coloured wheels and sound. Hear the wheels spin and listen to the coins dropping into the tray when you win. The best thing of all, though, is that you don't have to put in any money to play.

** STAR TREK (Colour) **

You are in command of the Enterprise; you must destroy the Klingons before they destroy the Earth. Your ship is equipped with short and long range scanners, phasers, photon torpedoes and shields. When your ship receives damages, you can locate and dock with a Starbase for repairs and refuelling.

Postcode

address, program name(s), Memory size, Level I, II, System 1 or 2, Edtasm, System, etc. The use of REM statements with your name and address is suggested, in case the program becomes separated from the accompanying Please ensure that the cassette or disk is clearly marked with your name and

For system tapes, the start, end, and entry points, etc.

does and how it does it, etc.

Ensure that you supply adequate instructions, notes on what the program

The changes or improvements that you think may improve it.

Please package securely - padabags are suggested - and enclose stamps postage if you want your cassette or disk returned.

***** CASSETTE/DISK EDITION INDEX *****

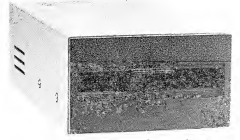
The cassette edition of MICRO-80 contains all the software listed each month, on cassette. The cassette also contains the source code for machine language programs which may not have been printed due to space restrictions. All programs are recorded twice. Level I programs can only be loaded into a Level I TRS-80 if the Level I in Level 2 program from the MICRO-80 Software Library - Vol. 1 is first loaded into your Level 2 TRS-80 or System 80/Video Genie. Note: System 80/Video Genie computers have had different tape-counters fitted at different times. The approximate start positions shown are correct for the very early System 80 without the volume control or level meter. They are probably incorrect for later machines. The rates for a cassette subscription are printed on the inside front cover of each issue of the magazine.

The disk edition contains all those programs which can be executed from disk, including Level I programs. Level I disk programs are saved into the NEWDOS format. Users require the Level I/CMD utility supplied with NEWDOS+ or NEWDOS 80 version 1.0 to run them.

SIDE 1	TYPE	<u>I.D.</u>	DISK FILESPEC	APPROX	CTR-80	POSITION SYSTEM 80
E=MC2	LII/4K	E	EEQMC2/BAS	18 33	10 18	5 8
ANAGRAMS	LII/16K	A	ANAGRAMS/BAS	49 131	27 73	12 37
GOLF	LII/16K "	G "	GOLF/BAS	205 310	114 173	66 104
SIDE 2						
H.R.G. PART 1	LII/16K "	В	PART1/BAS	18 86	10 48	5 23
H.R.G. PART 2	LII/16K "	C	PART2/BAS	148 189	83 106	41 61
H.R.G. PART 3	LII/16K "	D	PART3/BAS	227 254	127 142	73 82
CLEANUP "	LI/4K	-	CLEANUP/LV1	281 314	157 176	90 106

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<u>α.</u>	Signature Exp. End.
	TOTAL ENCLOSED WITH ORDER ☐ Cheque ☐ Bankcard ☐ Money Order Bankcard Account Number
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SAVE A PACKET ON MICRO-80's DISK DRIVE PACKAGES FOR TRS-80 MODEL 1 AND SYSTEM 80 MICROCOMPUTERS





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DRIVE TYPE	No. of Tracks	No. of Heads	Capacity	Dosplus Version	Price	* Saving
DRIVE Ø						
1 x MPI B51	40	1	100K	3.3	\$499	\$77.95
1 x MPI B52	40	2	200K	3.4	\$639	\$97.95
1 x MPI B92	80	2	400K	3.4	\$799	\$107.95
DRIVE 1						
1 x MPI B51	40	1	100K	-	\$415	\$23.00
1 x MPI B52	40	2	200K	_	\$525	\$23.00
1 x MPI B92	80	2	400K		\$695	\$23.00

^{*}Represents the saving compared with buying all the items included in the package separately

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2 x MPI B52	40 ea	2 ea	2 x 200K	3.4	\$1125
2 x MPI B92	80 ea	2 ea	2 x 400K	3.4	\$1454

Dual-drive package includes two bare disk drives, self-contained dualdrive cabinet/power supply as illustrated, two drive cables and the version of Dosplus indicated. NOTE: All 40 track drives are completely compatible with 35 track operating systems such as TRSDOS. DOSPLUS allows you to realise an additional 14% capacity compared with TRSDOS. Under DOSPLUS 3.4, 80 track drives can read 35/40 track diskettes.

All disk drive components are still available separately:

BARE DRIVES — MPI drives offer the fastest track-to-track access time (5 milliseconds) available. All drives are capable of operating in double density for 80% greater storage capacity.

MPI B51 40 track, single-head, 100K MPI B52 40 track, dual-head, 200K MPI B92 80 track, dual-head, 400K	Price \$349 \$449 \$619	Freight \$5.00 \$5.00 \$5.00	Self-contained, single drive cabinet/power supply Self-contained, dual-drive cabinet/power supply Two drive cable Four drive cable	Price \$99 \$135 \$39 \$49	\$5.00 \$5.00 \$2.00 \$2.00
Separate, dual-drive power supply	\$85	\$8.00	DOSPLUS 3.3 DOSPLUS 3.4	\$99.95 \$149.95	\$2.00 \$2.00

Prices are FOB Adelaide. Add \$5.00 freight for single drive package, \$10.00 for dual-drive package. Prices are in Australian dollars. Freight is road freight anywhere in Australia.

All items carry a 90-day parts and labour warranty. Repairs to be carried out in our Adelaide workshops.

 $[\]bullet$ Drive Ø package includes one bare disk drive, self-contained single-drive cabinet/power supply as illustrated, two drive cable and the version of DOSPLUS indicated.

[•]Drive 1 package includes one bare disk drive and self-contained single-drive cabinet/power supply as illustrated.

MICRO-80

LEVEL 2 ROM

ASSEMBLY LANGUAGE TOOLKIT

by Edwin Paay

FOR TRS-80 MODEL 1, MODEL 3 AND SYSTEM 80/VIDEO GENIE

This is a new package consisting of two invaluable components:

- A ROM REFERENCE Manual which catalogues, describes and cross-references the useful and usable ROM routines which you can incorporate into your own machine language or BASIC programs.
- •**DBUG**, a machine language disassembling debugging program to speed up the development of your own machine language programs. DBUG is distributed on a cassette and may used from disk or cassette.

Part 1 of the ROM REFERENCE manual gives detailed explanations of the processes used for arithmetical calculations, logical operations, data movements etc. It also describes the various formats used for BASIC, System and Editor/Assembly tapes. There is a special section devoted to those additional routines in the TRS-80 Model 3 ROM. This is the first time this information has been made available, anywhere. Differences between the System 80/Video Genie are also described. Part 1 is organised into subject specific tables so that you can quickly locate all the routines to carry out a given function and then choose the one which meets your requirements.

Part 2 gives detailed information about each of the routines in the order in which they appear in the ROM. It describes their functions, explains how to use them in your own machine language programs and notes the effect of each on the various Z80 registers.

Part 2 also details the contents of system RAM and shows you how to intercept BASIC routines. With this knowledge, you can add your own commands to BASIC, for instance, or position BASIC programs in high memory — the only restriction is your own imagination!

The Appendices contain sample programmes which show you how you can use the ROM routines to speed up your machine language programs and reduce the amount of code you need to write.

DBUG: Eddy Paay was not satisfied with any of the commercially available debugging programs, so he developed his own. DBUG: allows you to single-step through your program; has a disassembler which disassembles the next instruction before executing it or allows you to bypass execution and pass on through the program, disassembling as you go; displays/edits memory in Hex or ASCII; allows Register editing; has the ability to read and write System tapes and all this on the bottom 3 lines of your screen, thus freeing the rest of the screen for program displays. Four versions of DBUG are included in the package to cope with different memory sizes.

The best news of all is the price. The complete Level 2 ROM ASSEMBLY LANGUAGE TOOLKIT is only:

Aus. \$29.95 + \$2.00 p&p
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